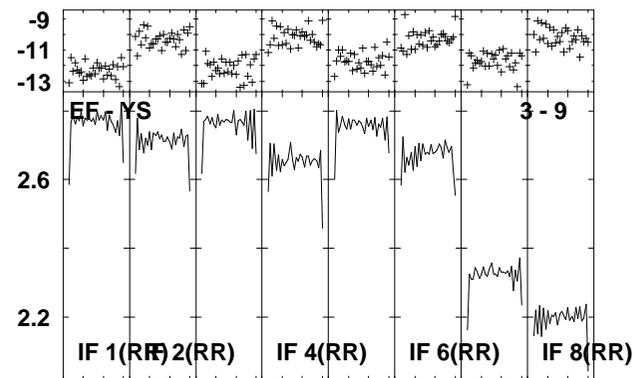
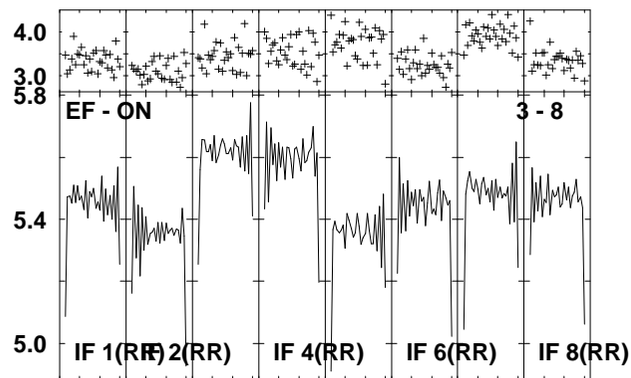
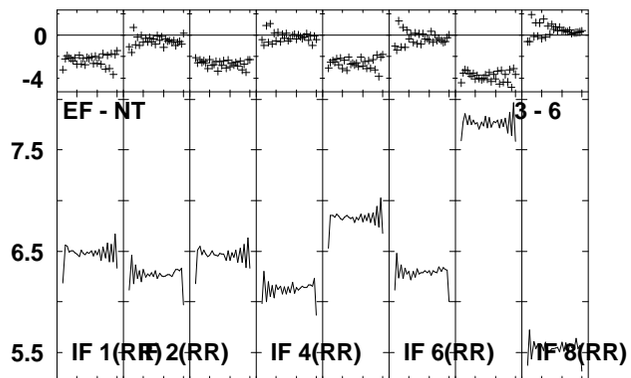
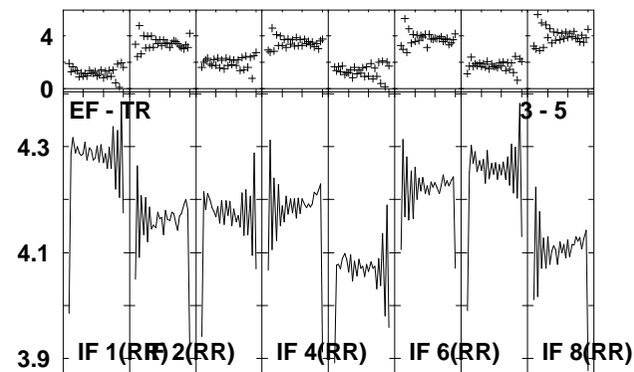
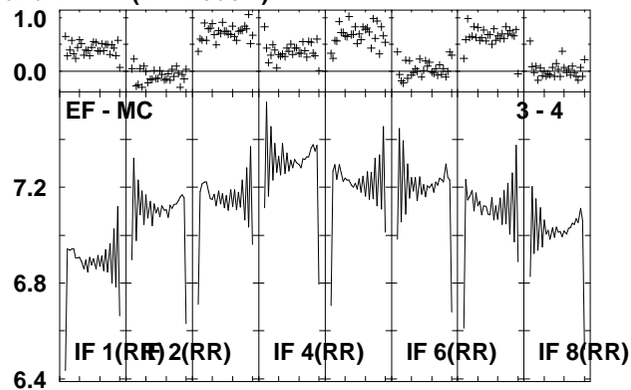
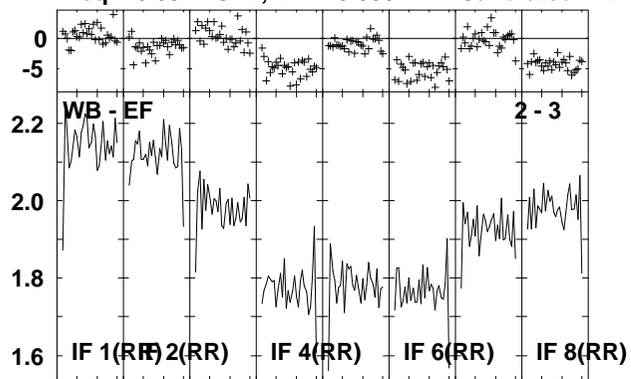


Plot file version 1 created 06-APR-2010 18:00:18  
 3C345 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

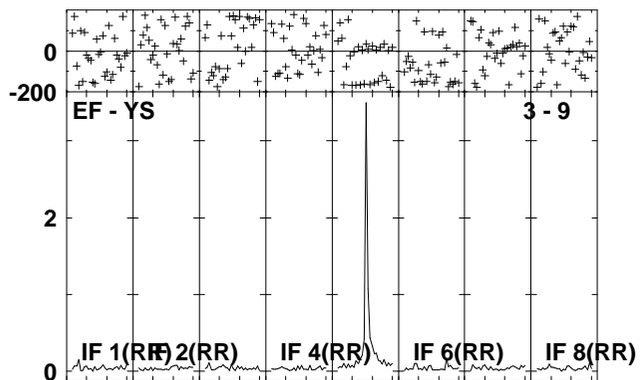
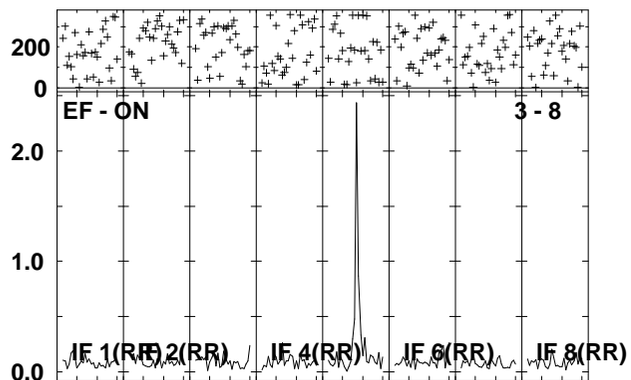
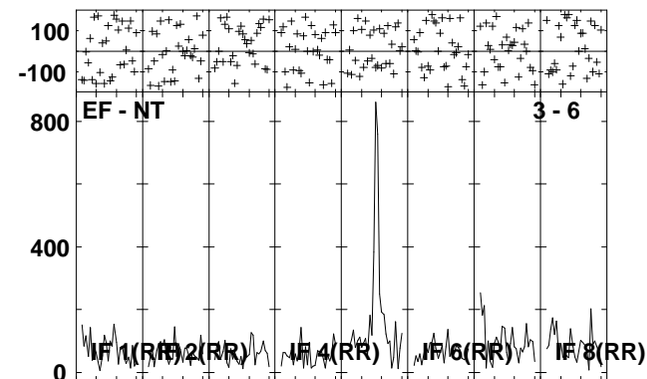
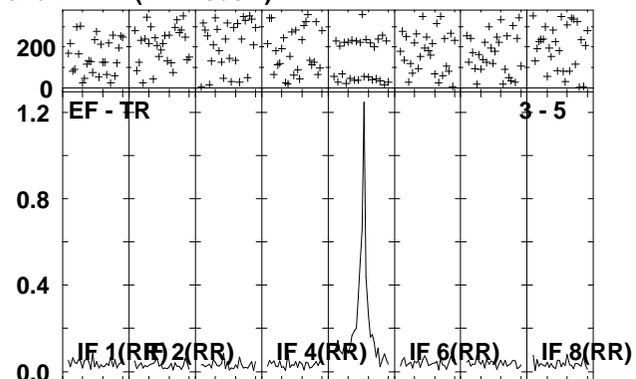
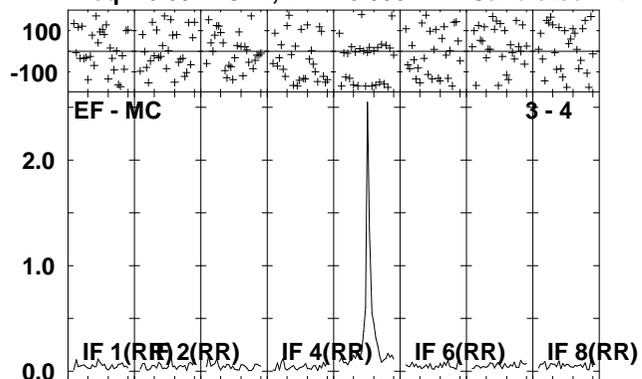


Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/10:30:00 to 00/10:32:58

Plot file version 2 created 06-APR-2010 18:00:22

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

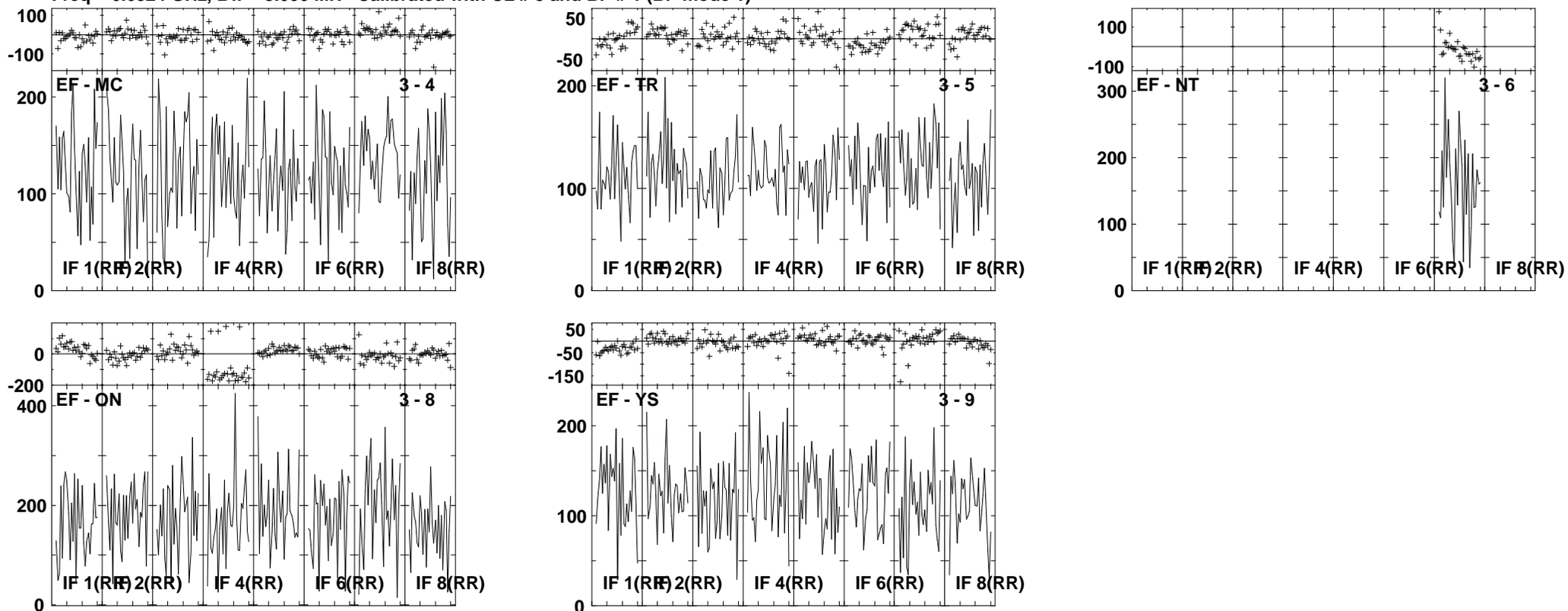


Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/10:36:16 to 00/10:37:14

Plot file version 3 created 06-APR-2010 18:00:23

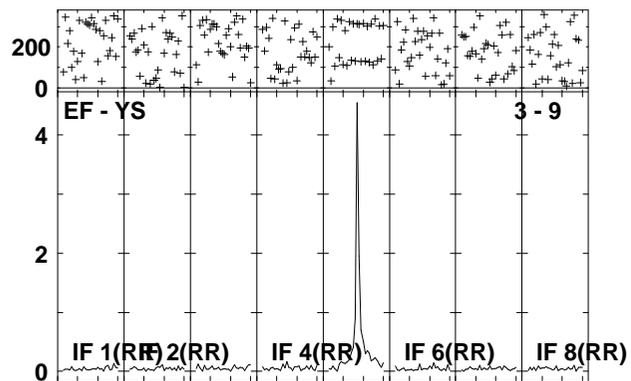
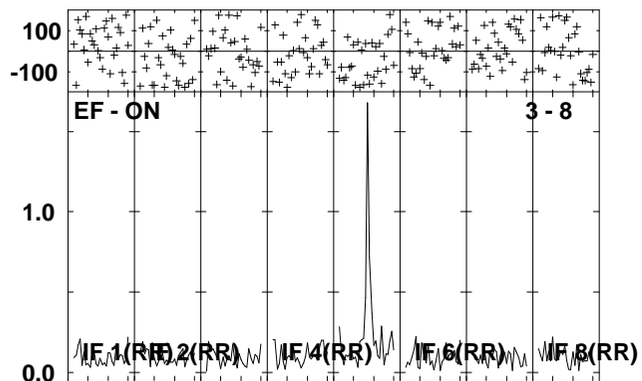
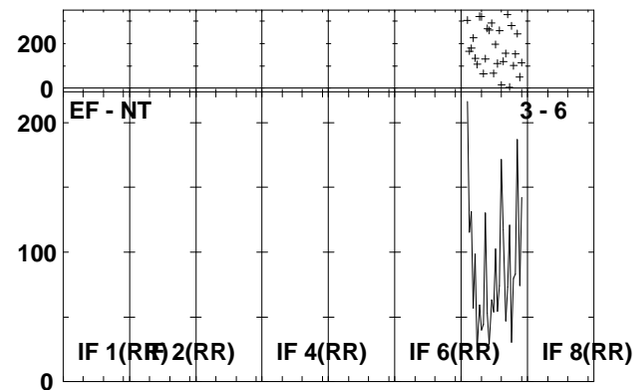
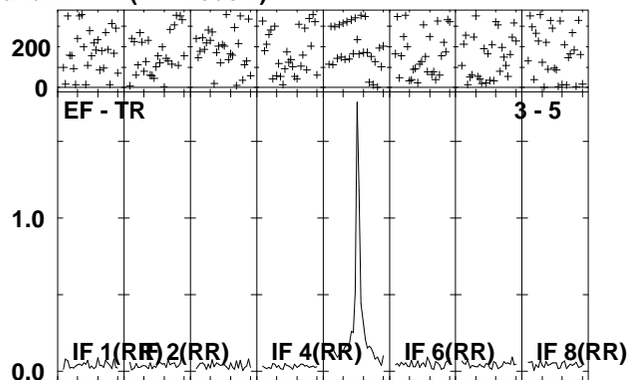
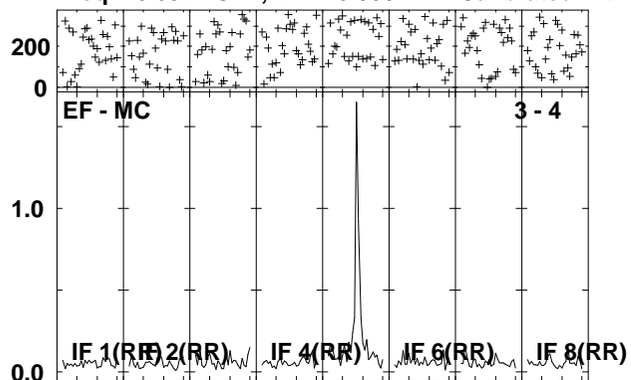
J2029+46 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/10:37:16 to 00/10:38:45

Plot file version 4 created 06-APR-2010 18:00:25  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

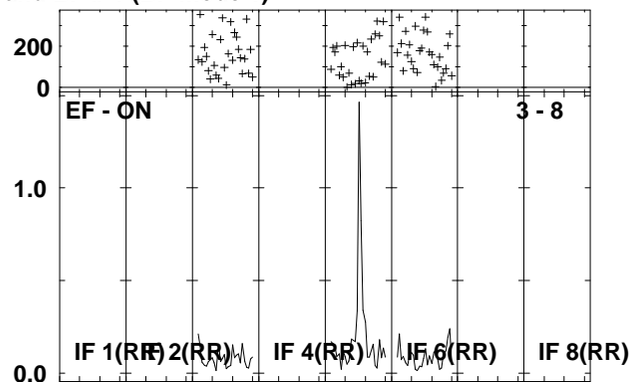
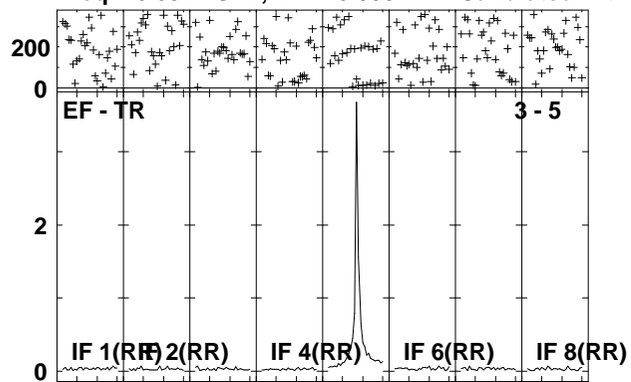


Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/10:38:46 to 00/10:40:14

Plot file version 5 created 06-APR-2010 18:00:28

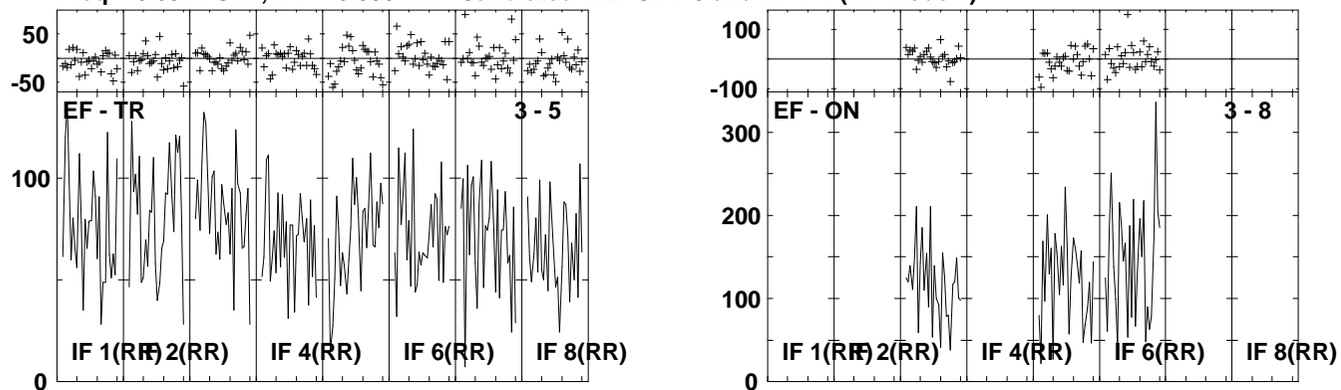
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/10:41:45 to 00/10:43:14

Plot file version 6 created 06-APR-2010 18:00:30  
2048+431 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

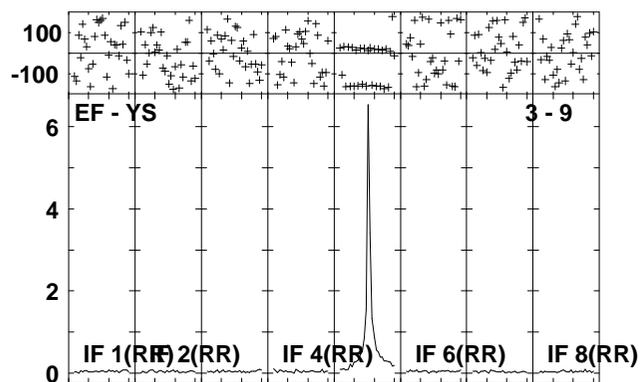
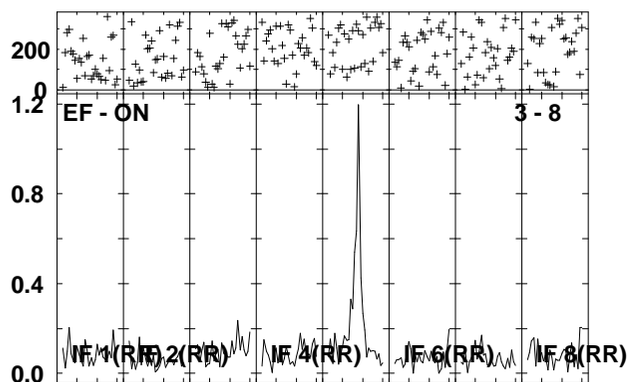
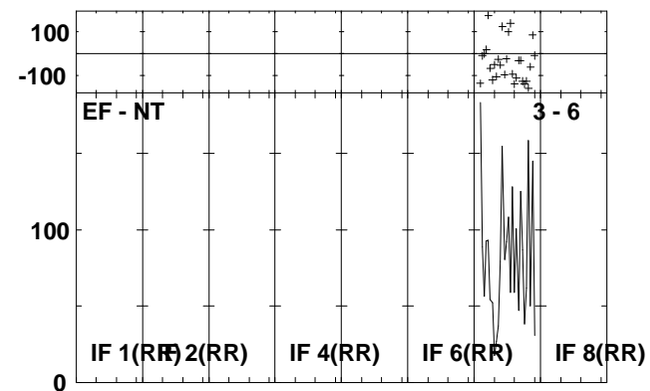
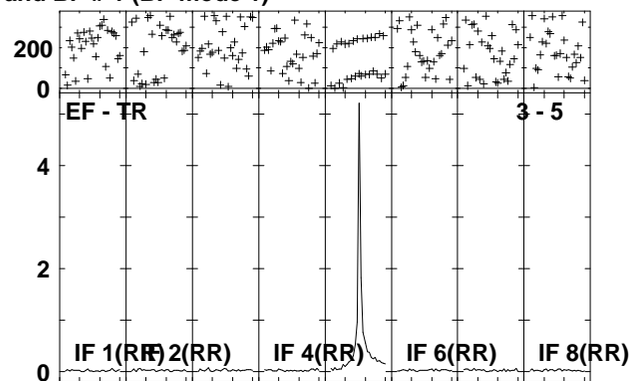
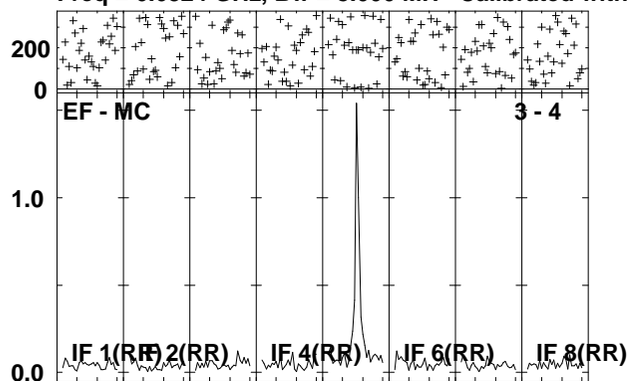


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/10:43:16 to 00/10:44:45

Plot file version 7 created 06-APR-2010 18:00:31

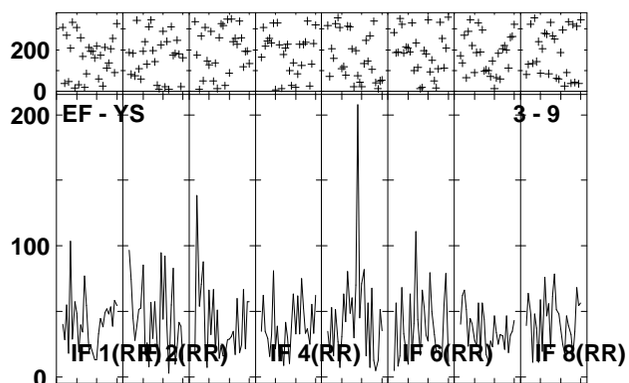
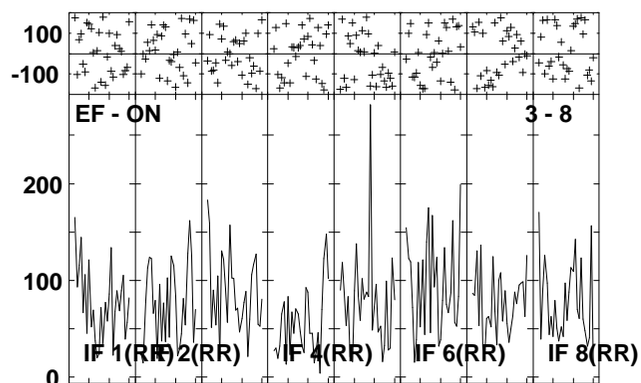
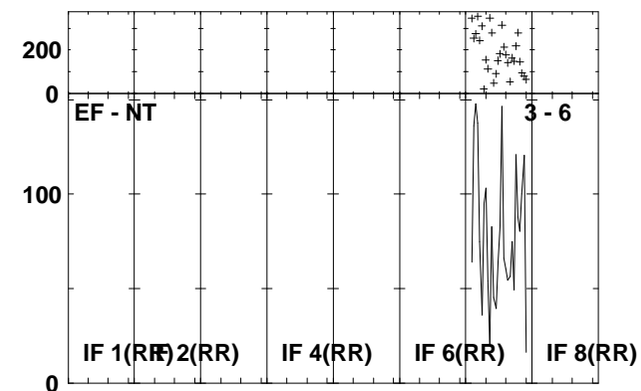
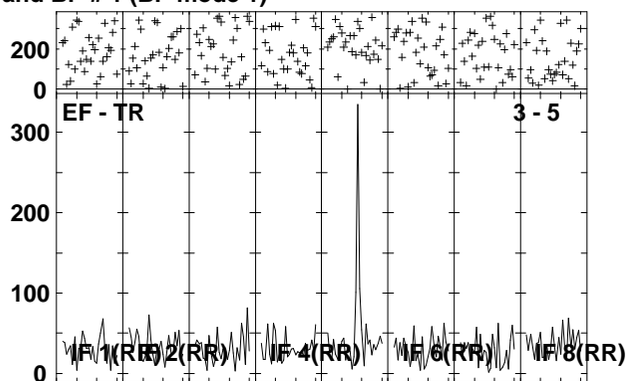
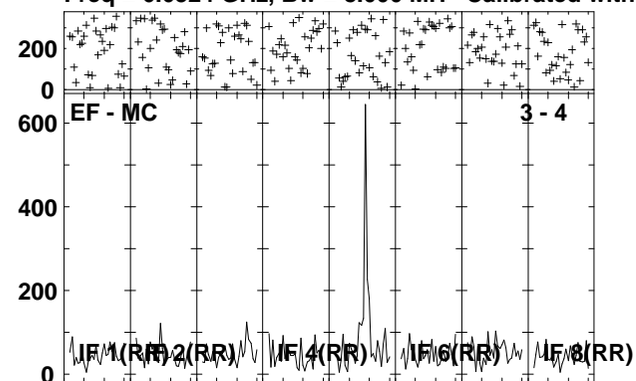
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/10:44:45 to 00/10:46:14

Plot file version 8 created 06-APR-2010 18:00:33  
 OB2 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

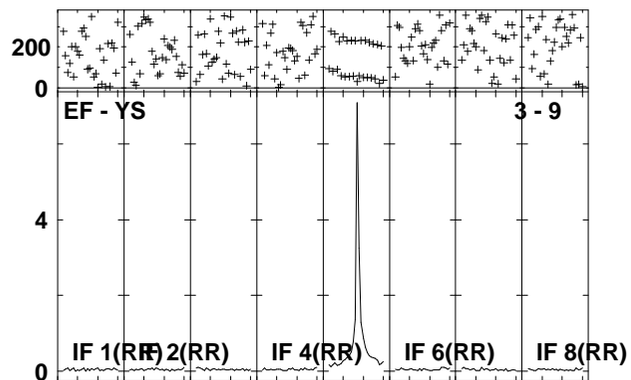
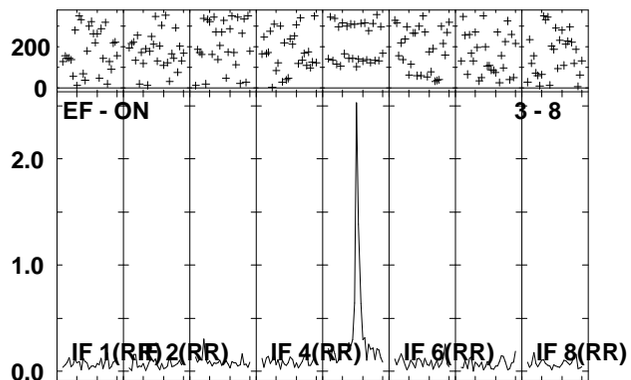
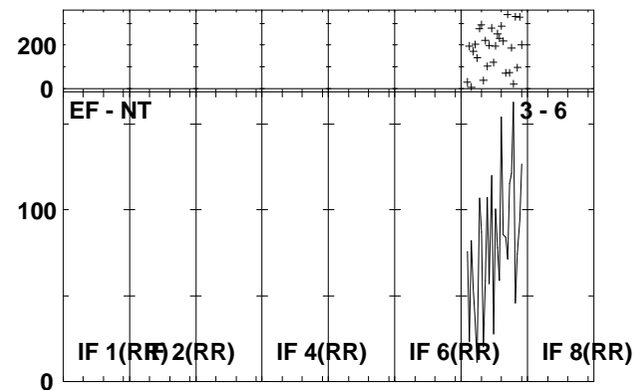
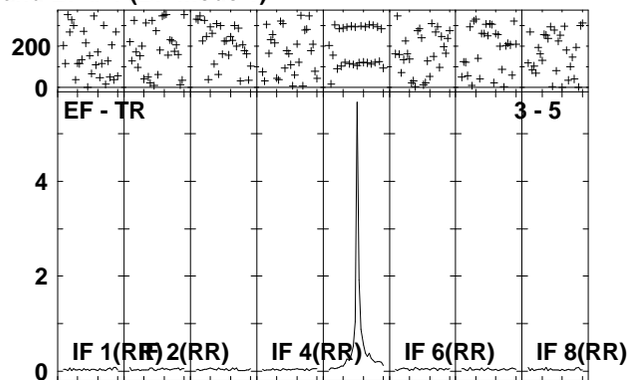
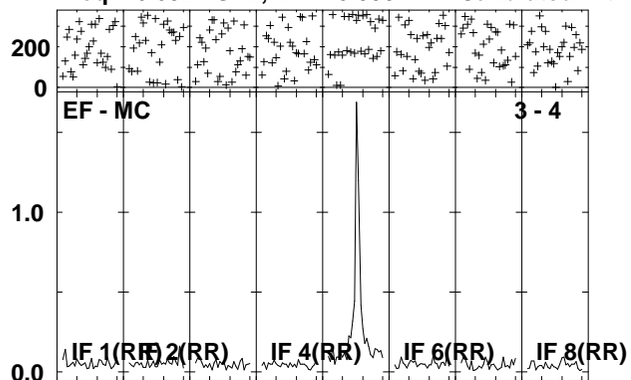


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/10:46:16 to 00/10:47:45

Plot file version 9 created 06-APR-2010 18:00:35

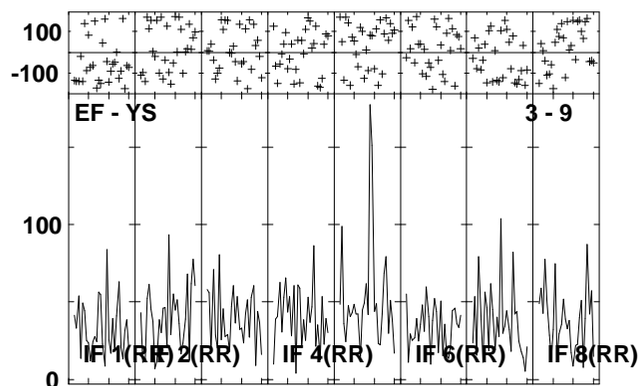
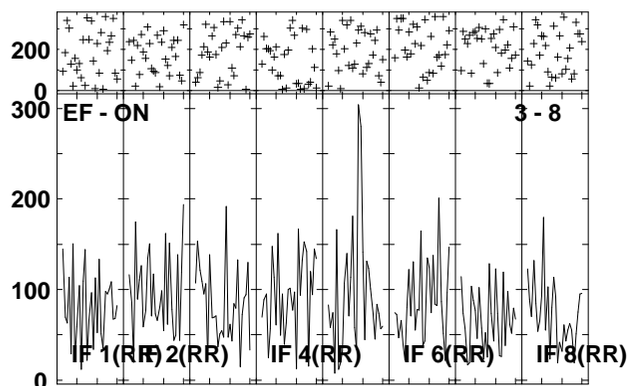
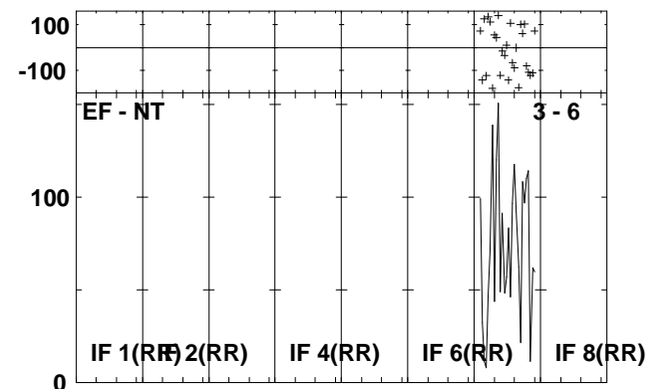
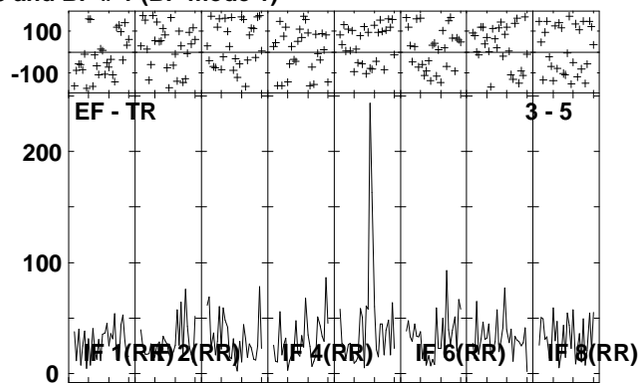
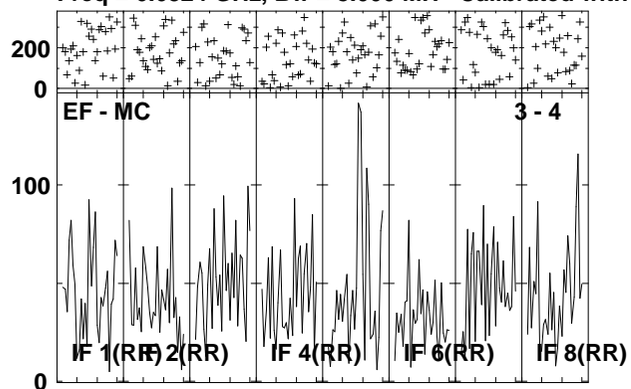
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/10:48:16 to 00/10:49:16

Plot file version 10 created 06-APR-2010 18:00:36  
 DR21A EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

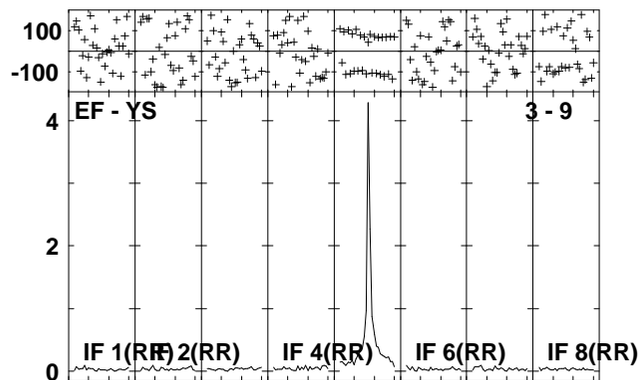
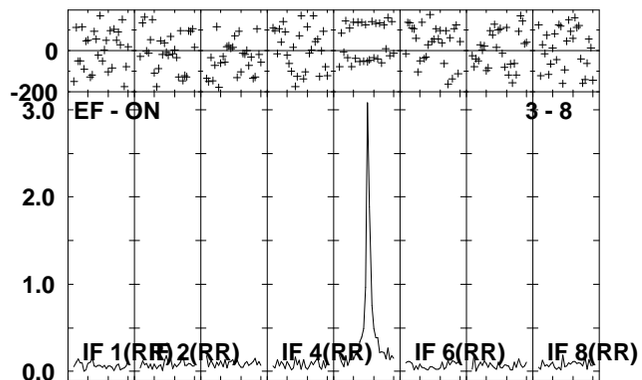
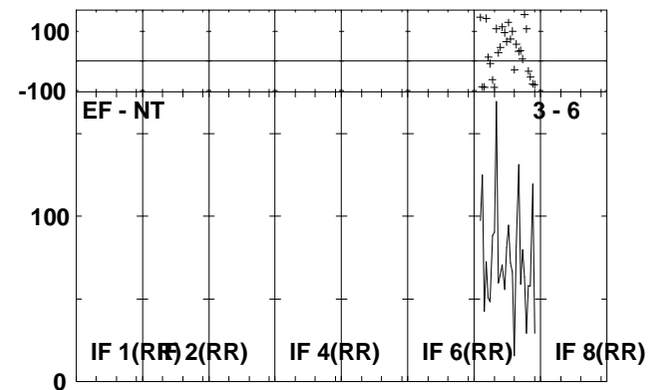
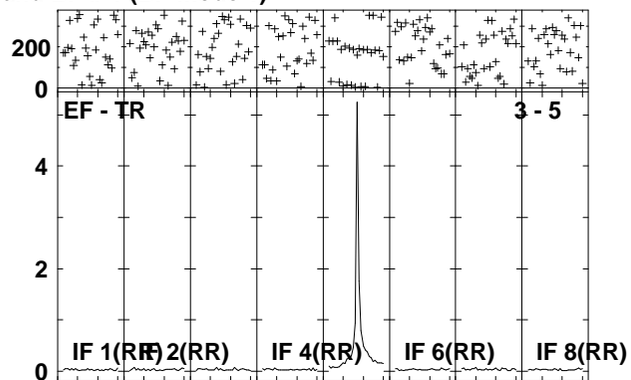
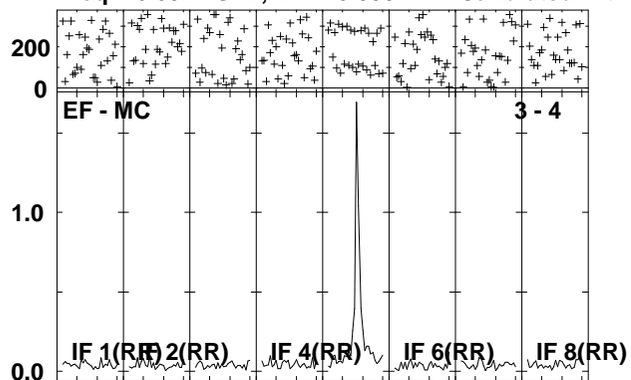


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/10:49:16 to 00/10:50:45

Plot file version 11 created 06-APR-2010 18:00:38

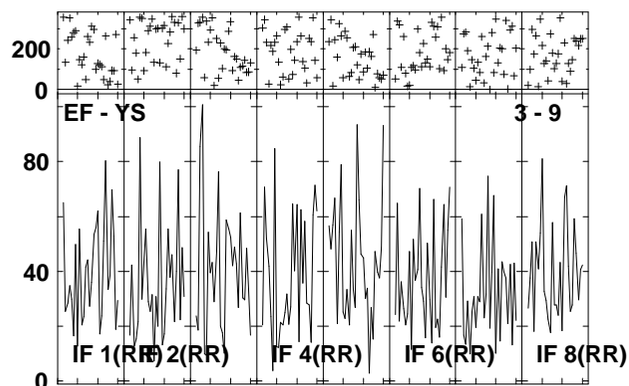
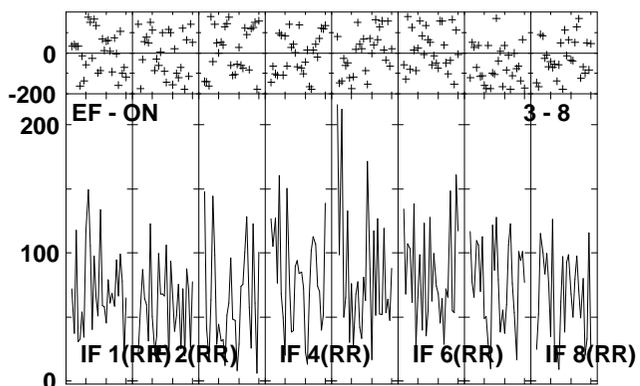
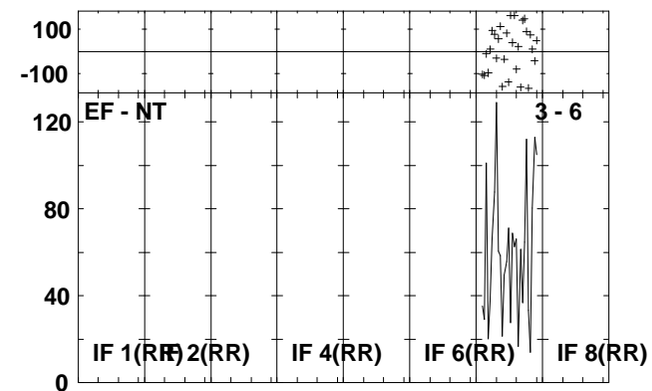
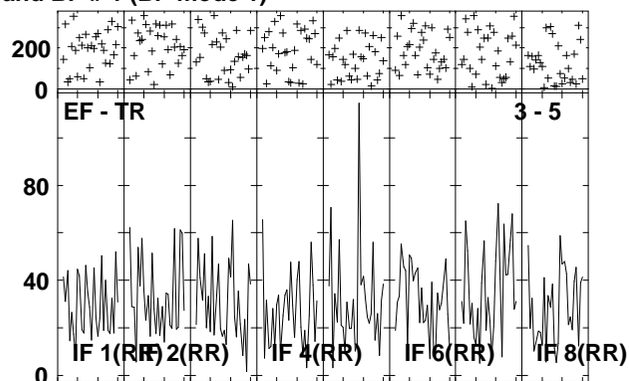
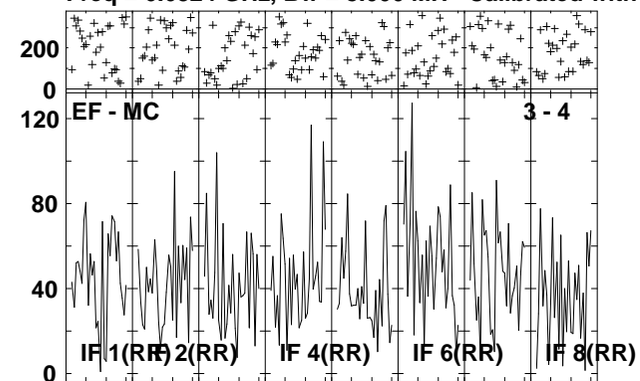
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



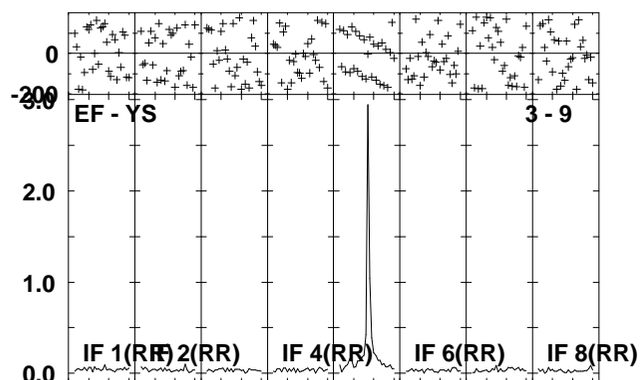
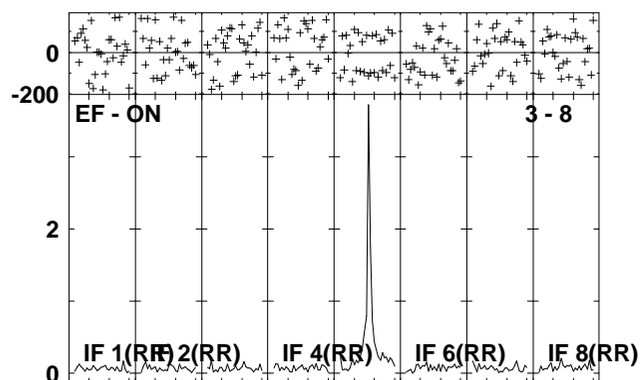
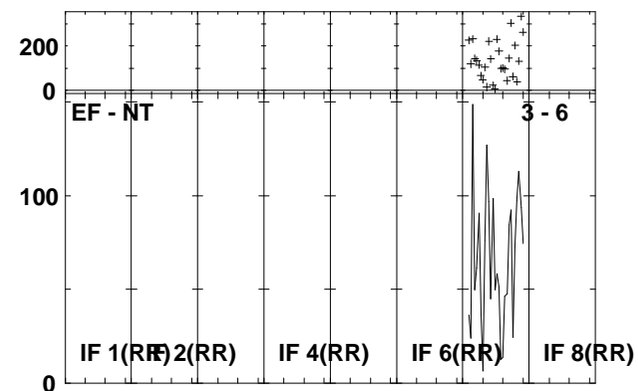
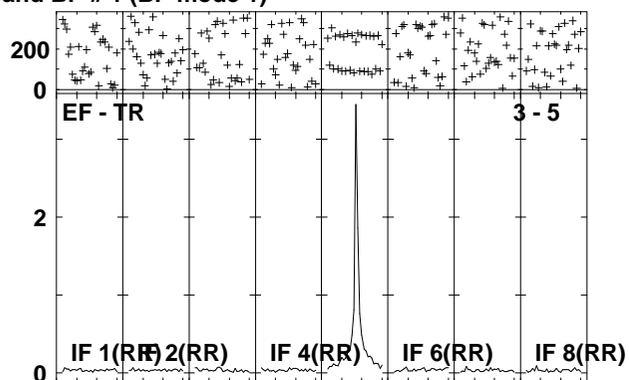
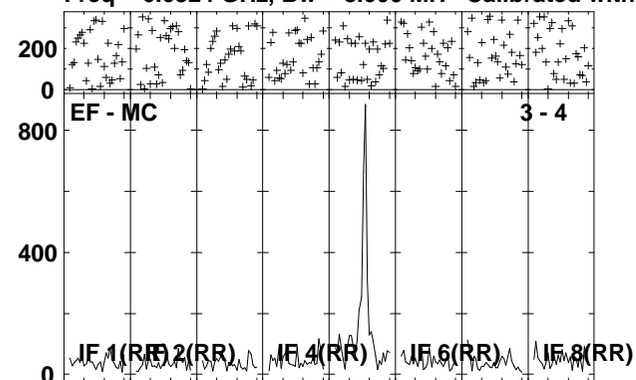
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/10:50:47 to 00/10:52:16

Plot file version 12 created 06-APR-2010 18:00:40  
 DR21B EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



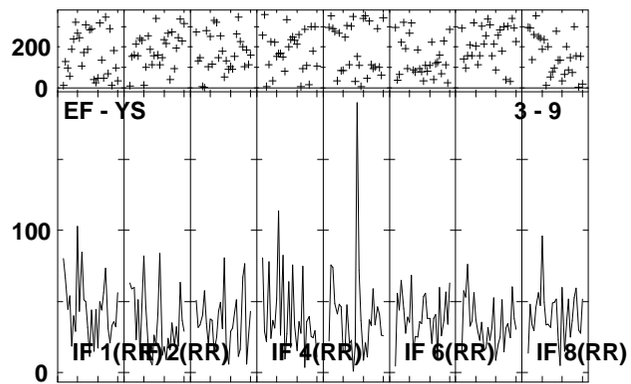
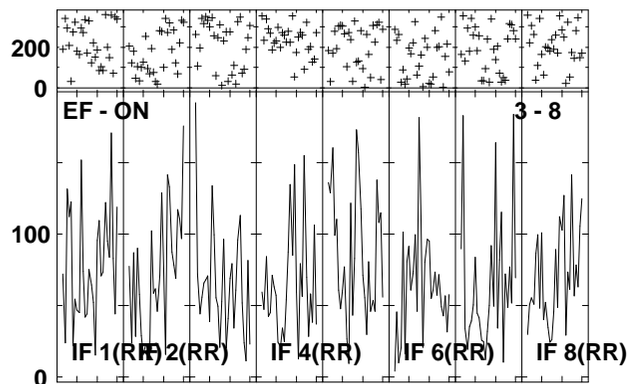
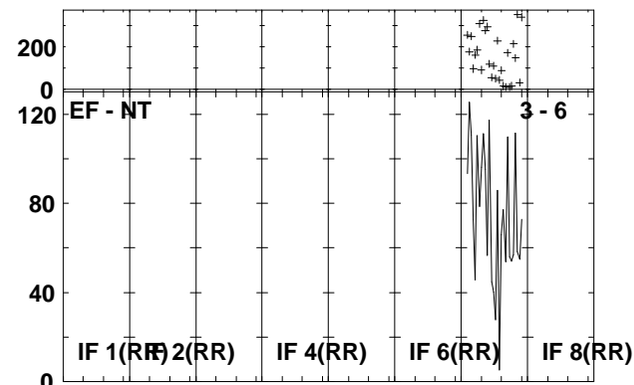
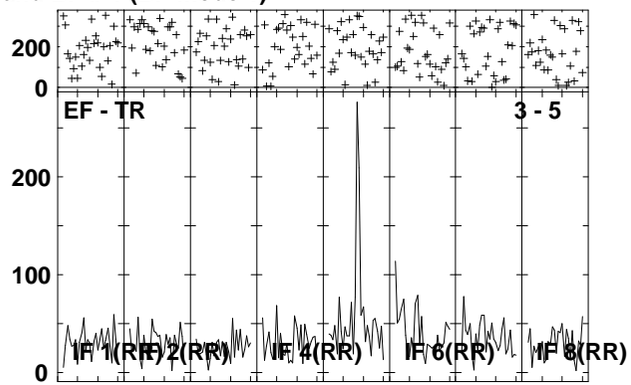
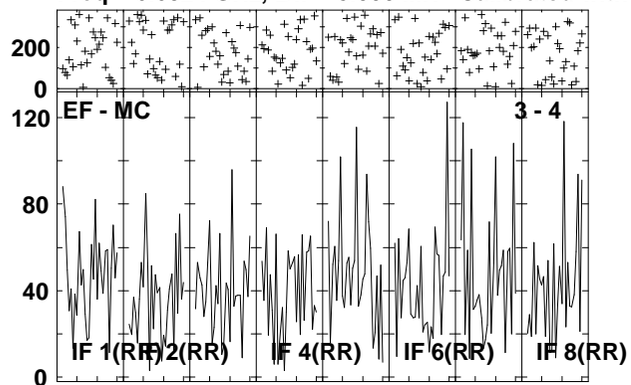
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/10:52:16 to 00/10:53:45

Plot file version 13 created 06-APR-2010 18:00:41  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/10:53:47 to 00/10:55:16

Plot file version 14 created 06-APR-2010 18:00:43  
 DR21B2 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

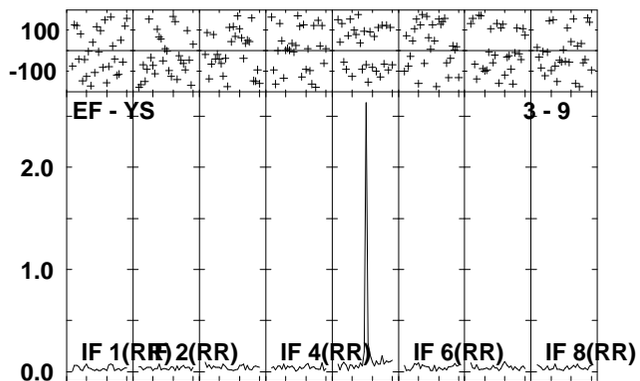
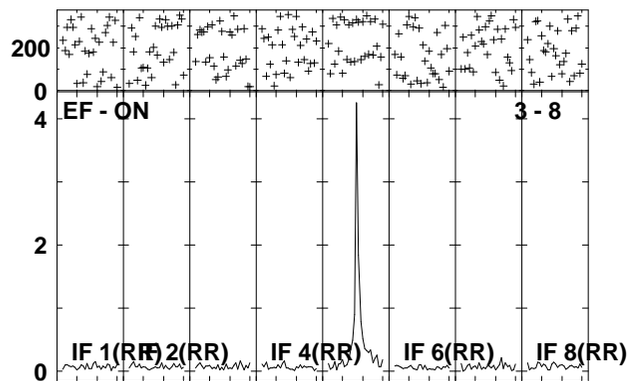
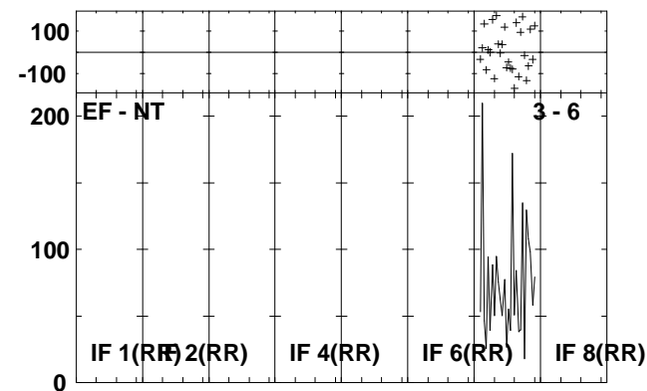
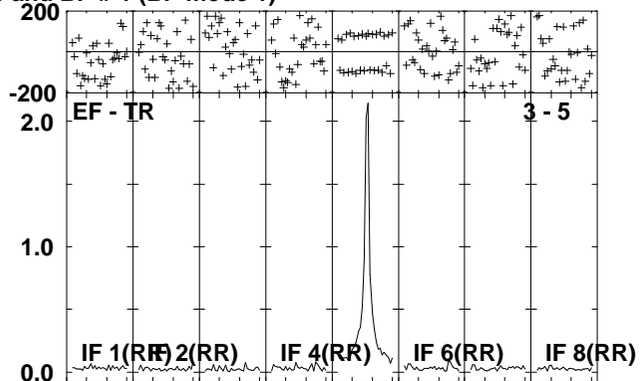
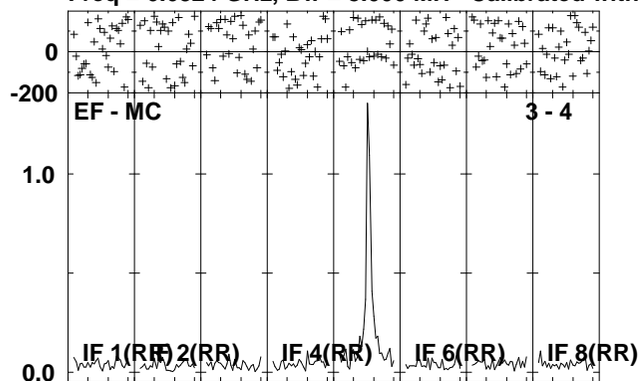


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/10:55:16 to 00/10:56:45

Plot file version 15 created 06-APR-2010 18:00:45

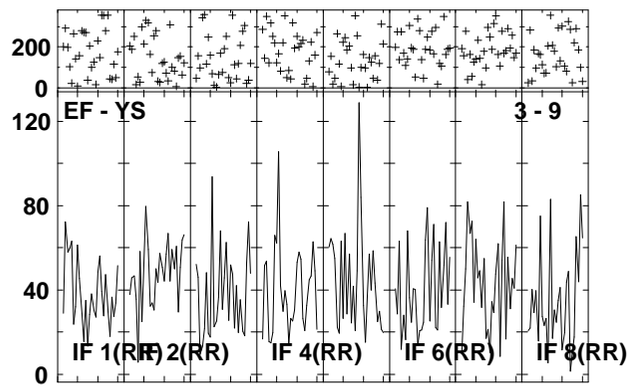
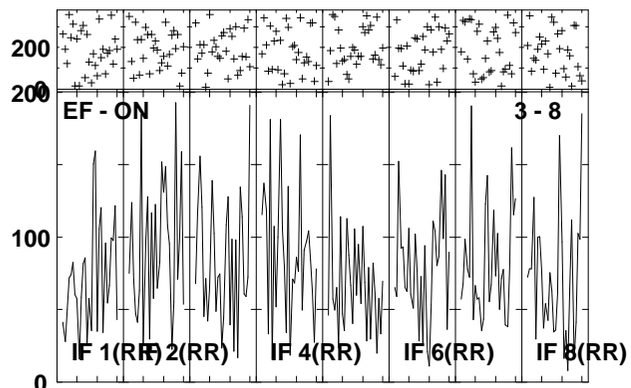
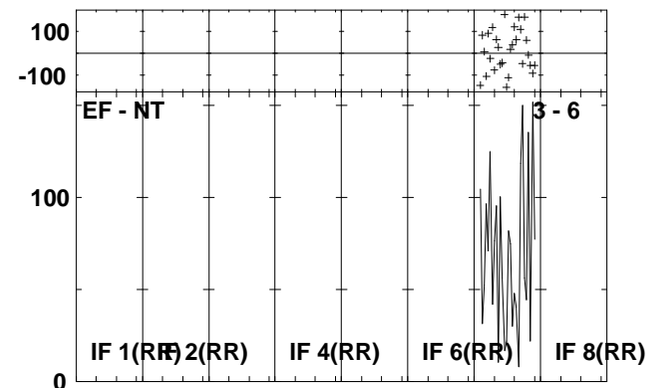
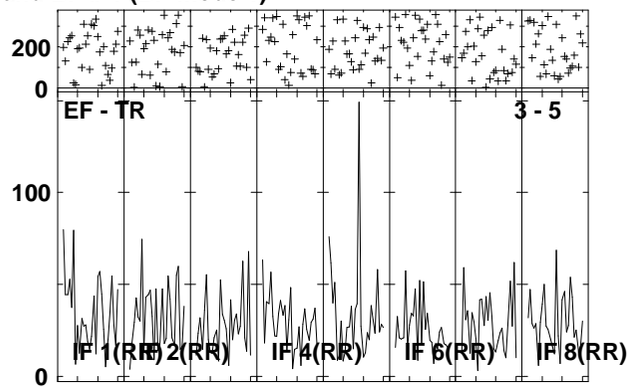
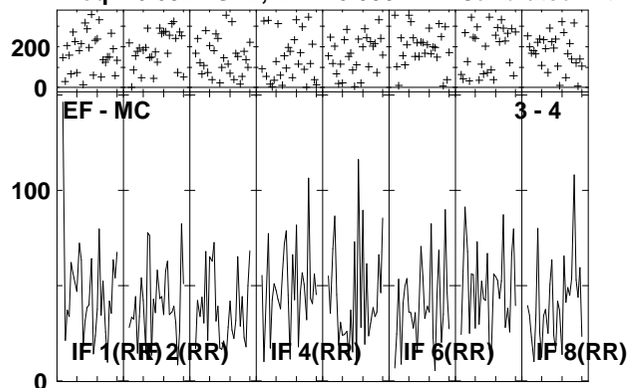
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



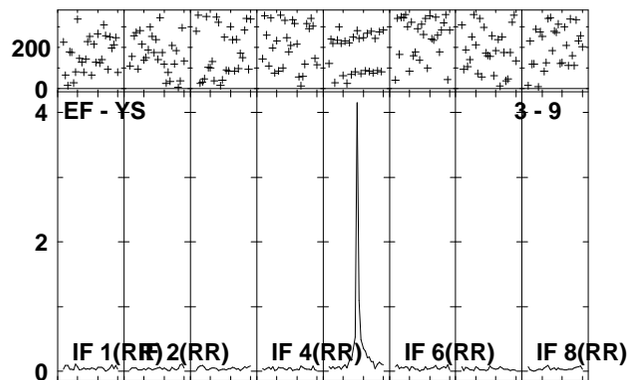
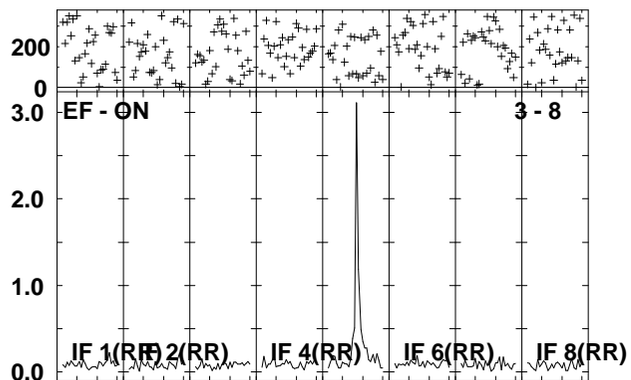
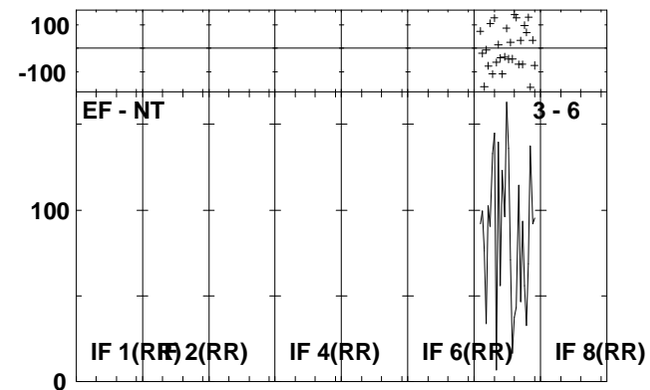
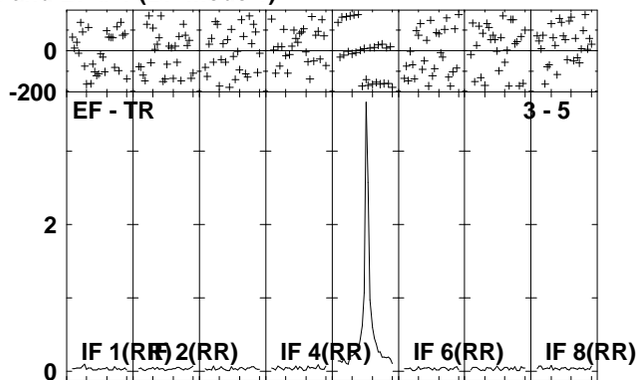
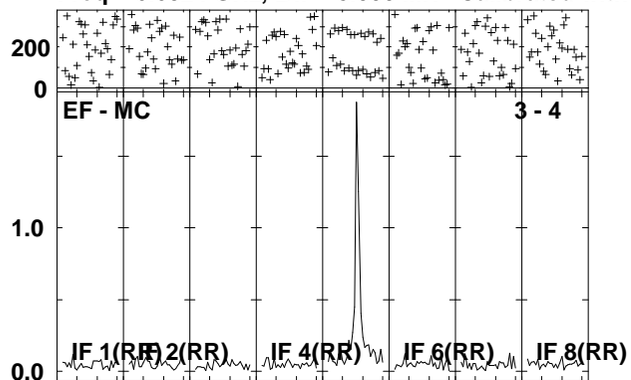
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/10:56:47 to 00/10:58:16

Plot file version 16 created 06-APR-2010 18:00:47  
 DR20 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



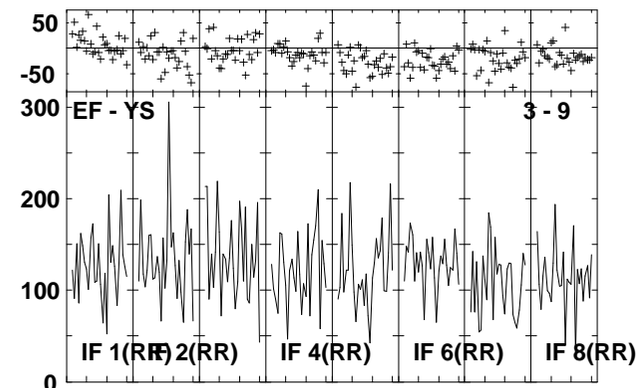
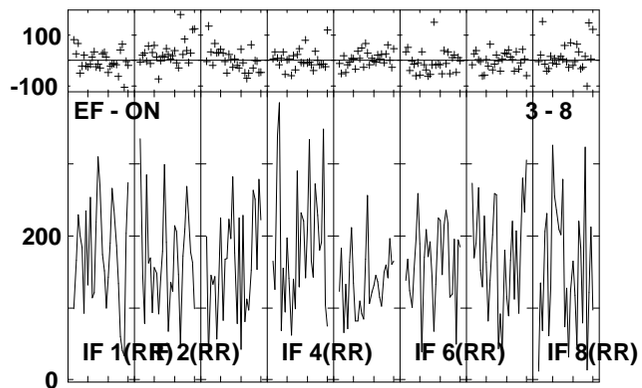
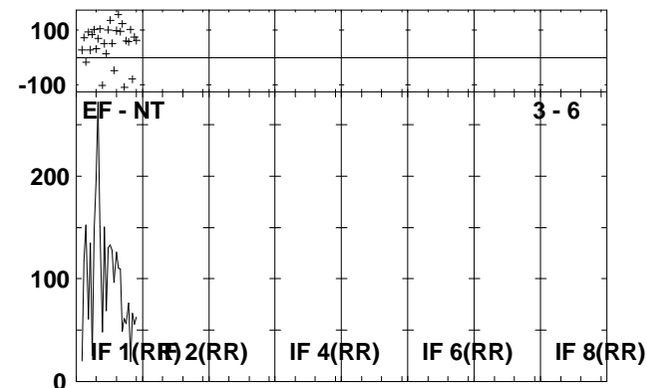
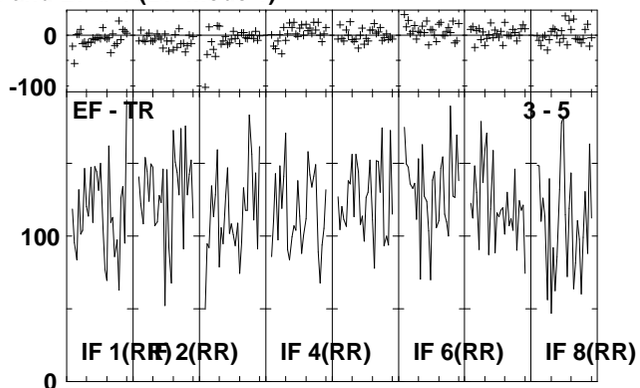
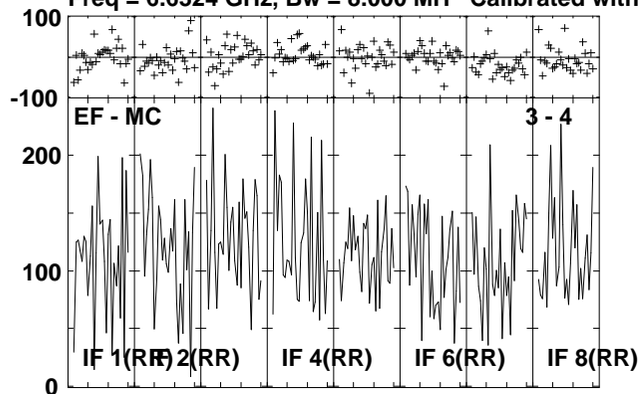
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/10:58:16 to 00/10:59:45

Plot file version 17 created 06-APR-2010 18:00:48  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/11:00:09 to 00/11:01:08

Plot file version 18 created 06-APR-2010 18:00:50  
 J2029+46 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

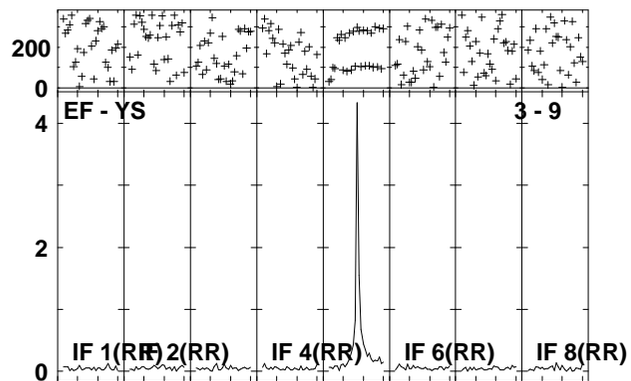
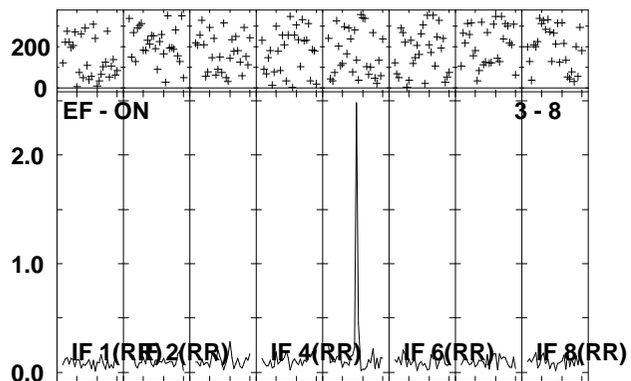
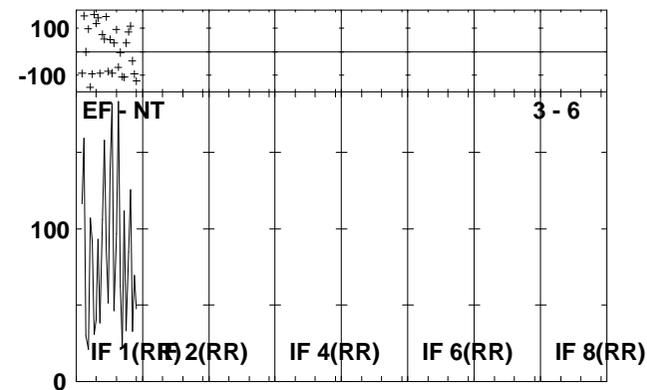
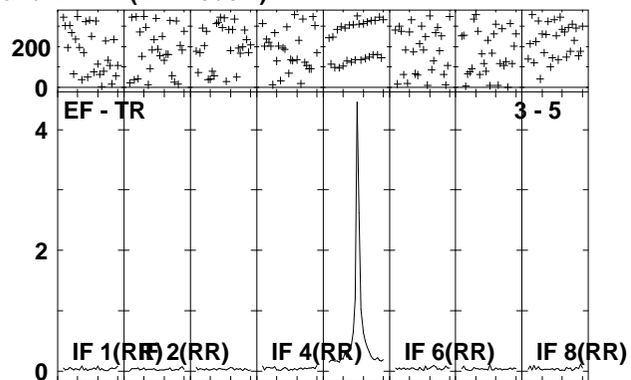
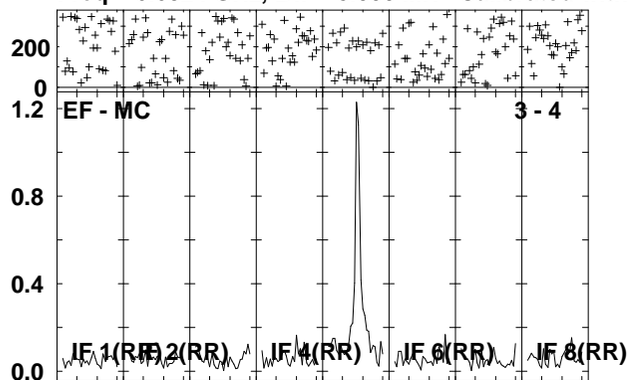


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/11:01:10 to 00/11:02:39

Plot file version 19 created 06-APR-2010 18:00:52

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

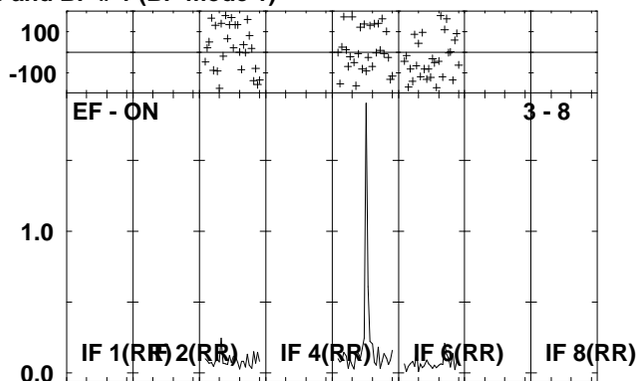
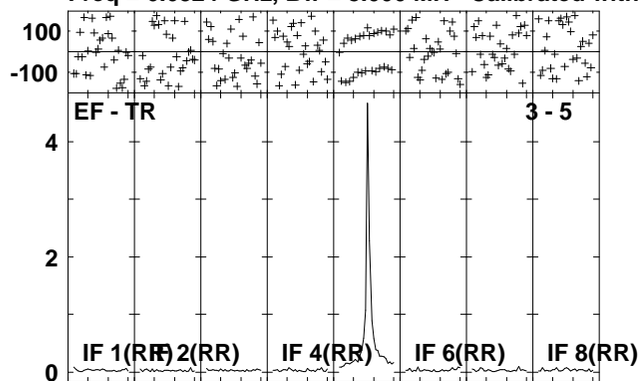


Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:02:39 to 00/11:04:08

Plot file version 20 created 06-APR-2010 18:00:55

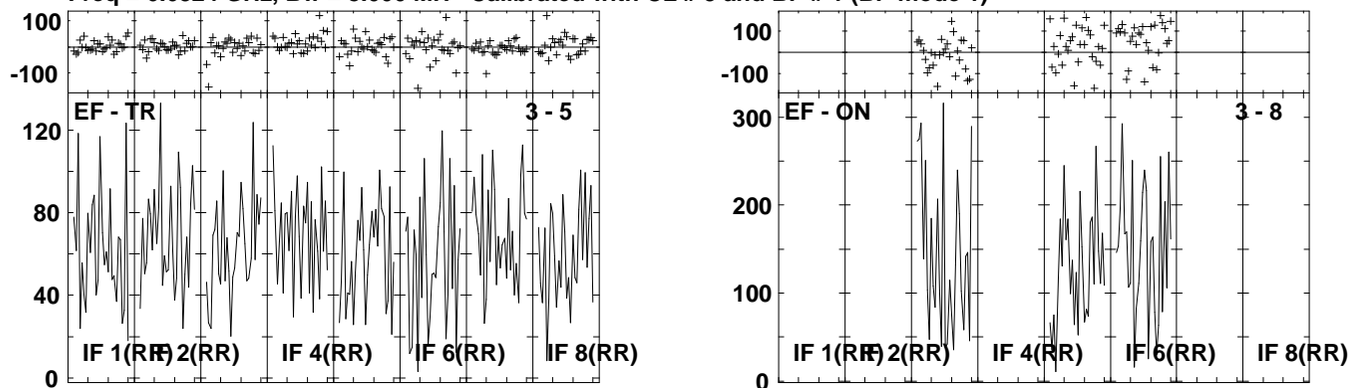
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:05:40 to 00/11:07:09

Plot file version 21 created 06-APR-2010 18:00:56  
2048+431 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

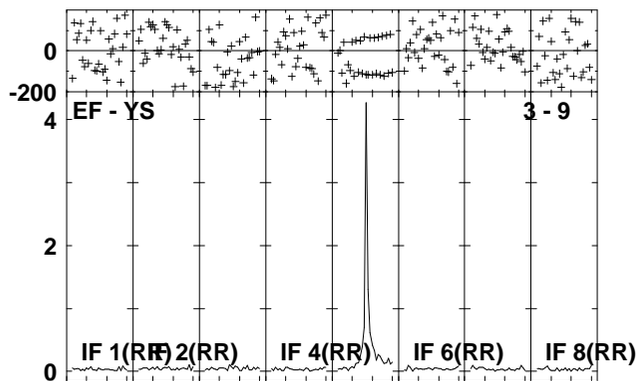
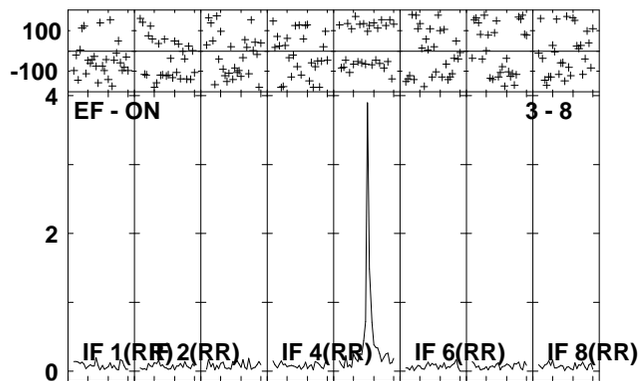
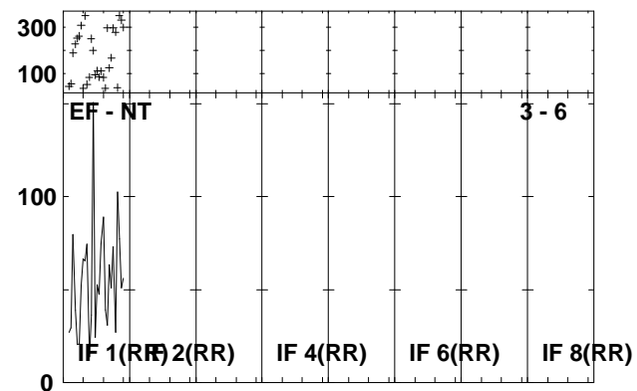
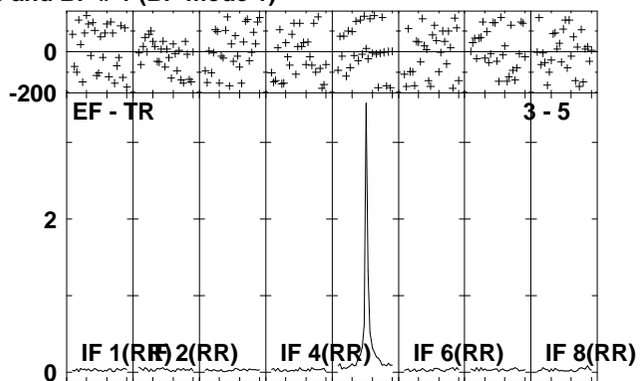
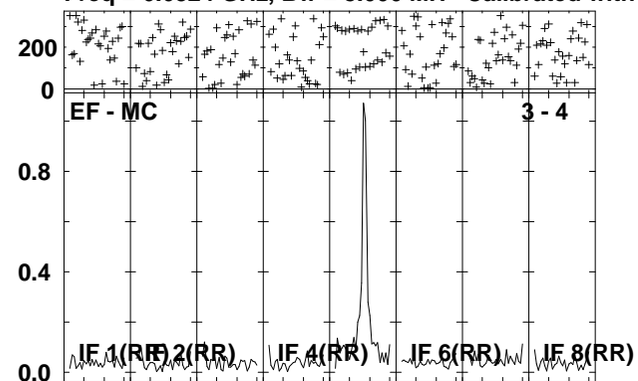


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:07:10 to 00/11:08:38

Plot file version 22 created 06-APR-2010 18:00:58

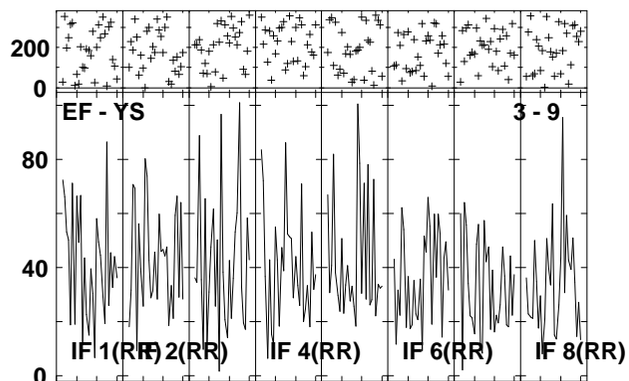
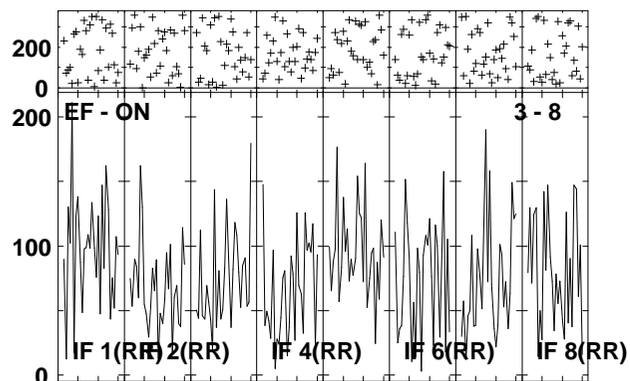
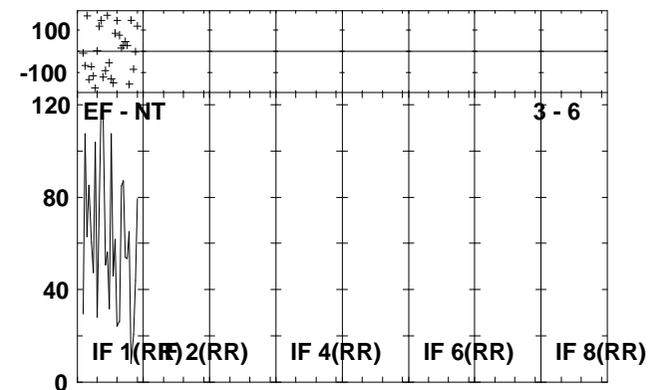
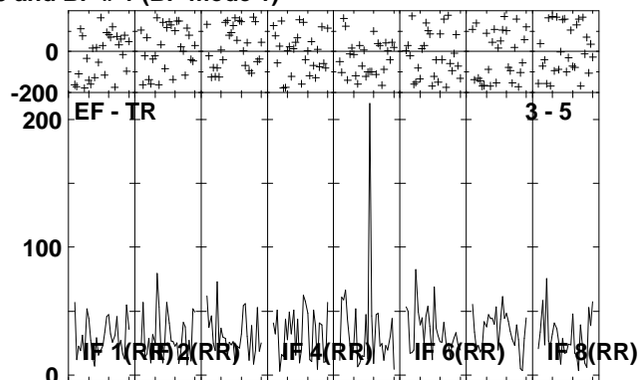
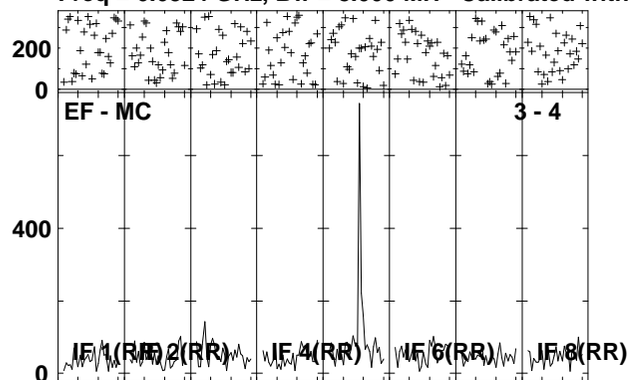
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:08:39 to 00/11:10:08

Plot file version 23 created 06-APR-2010 18:00:59  
 OB2 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

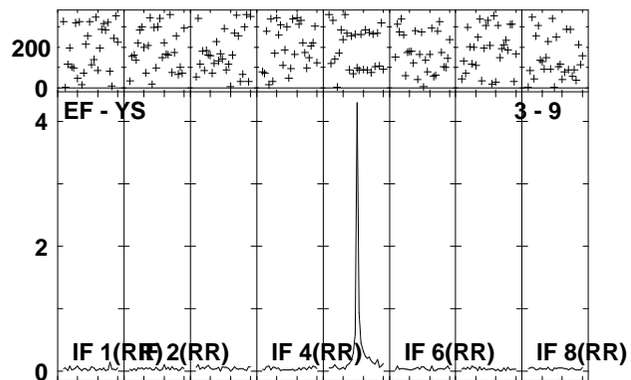
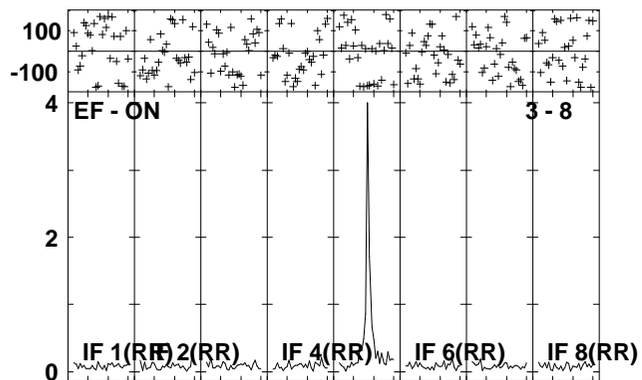
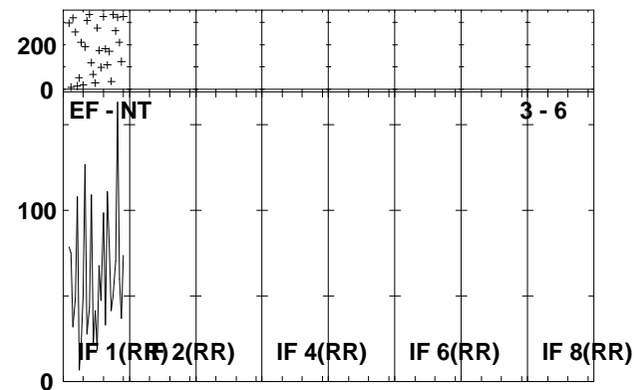
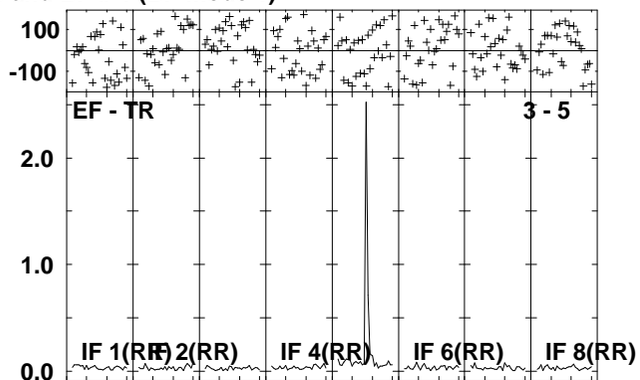
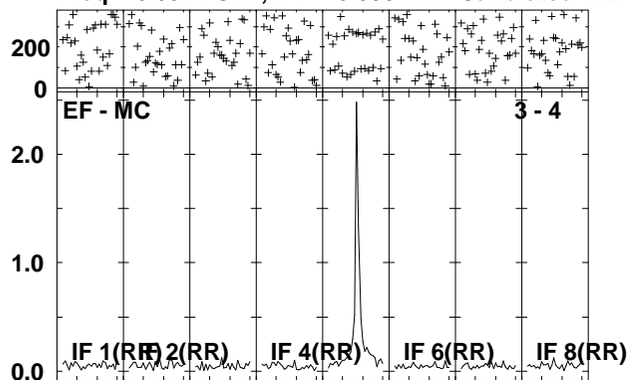


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/11:10:10 to 00/11:11:38

Plot file version 24 created 06-APR-2010 18:01:01

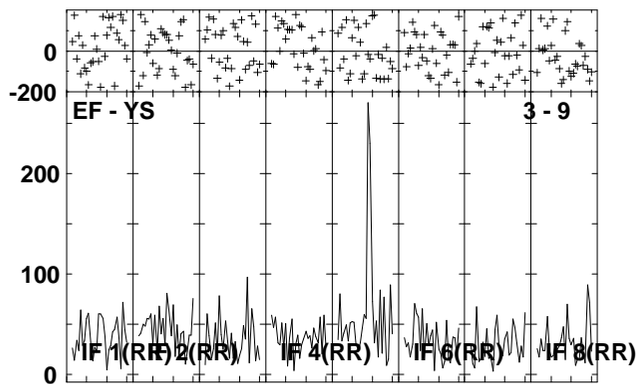
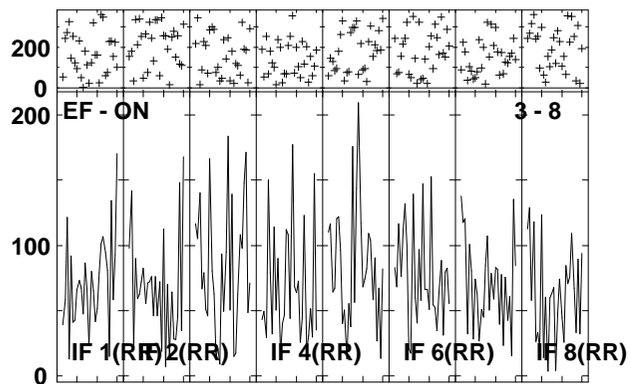
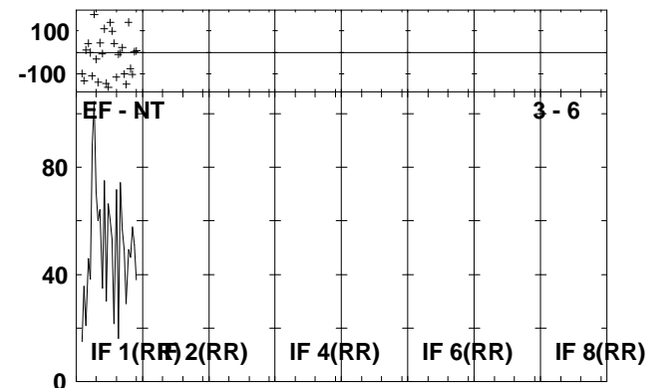
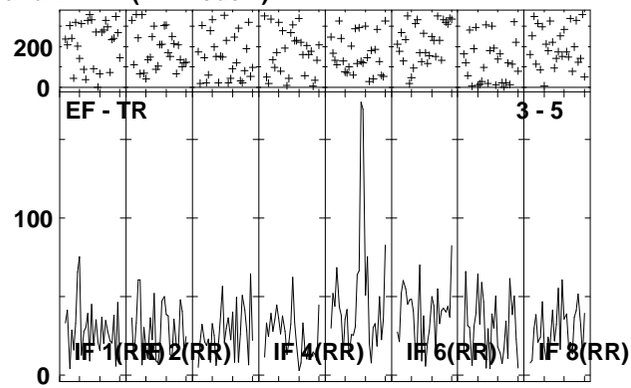
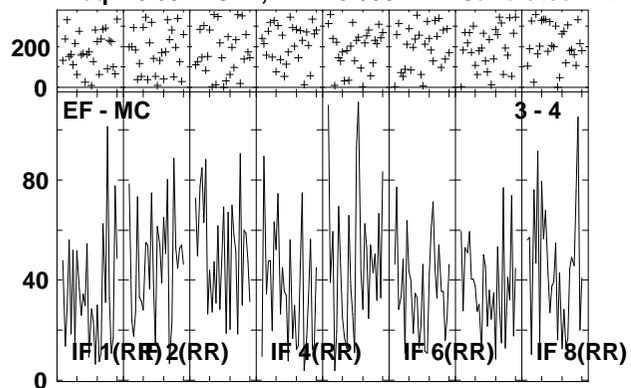
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:12:11 to 00/11:13:09

Plot file version 25 created 06-APR-2010 18:01:02  
 DR21A EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

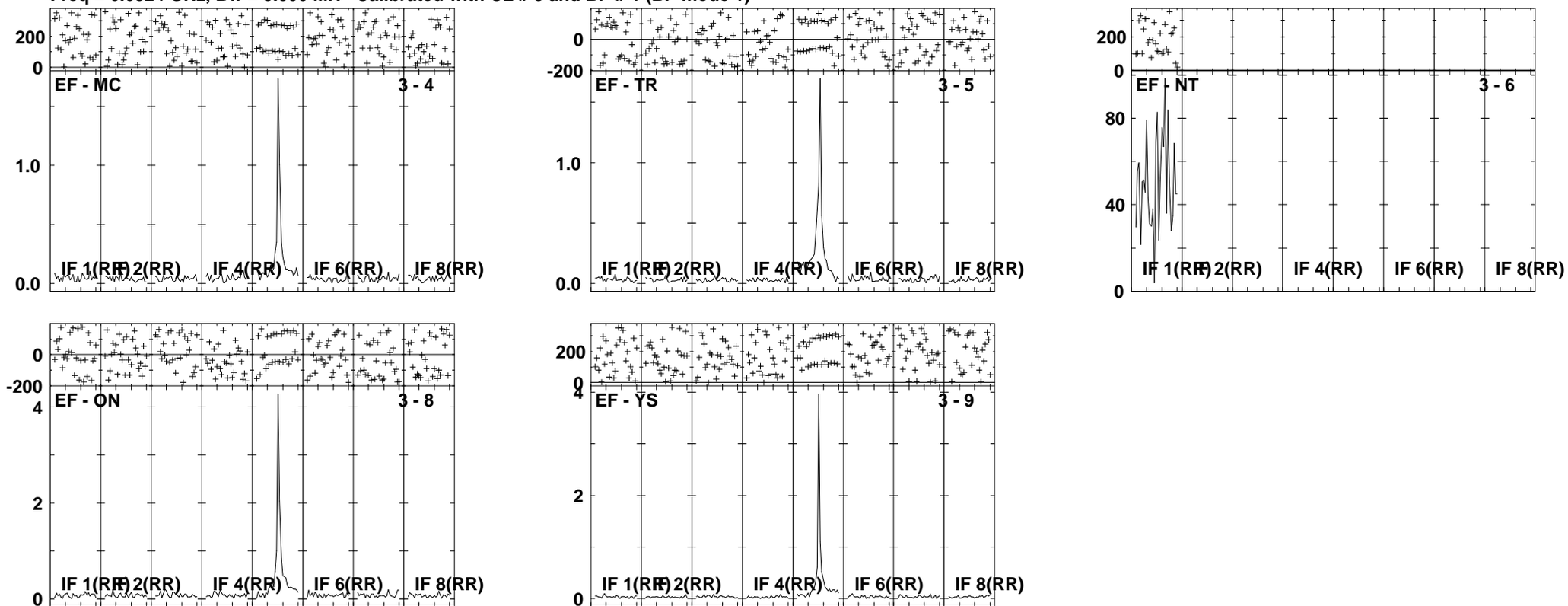


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/11:13:10 to 00/11:14:39

Plot file version 26 created 06-APR-2010 18:01:04

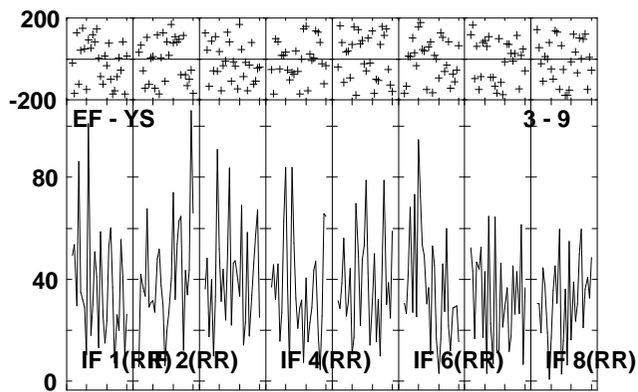
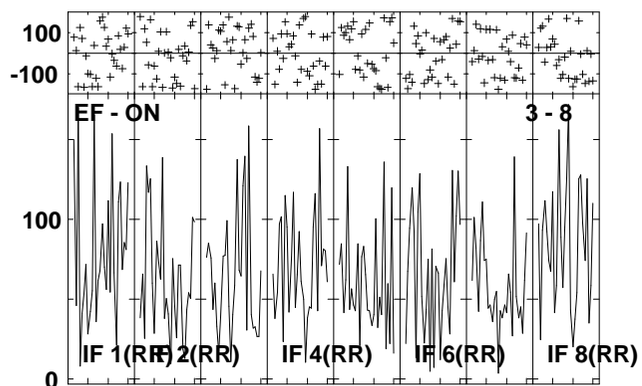
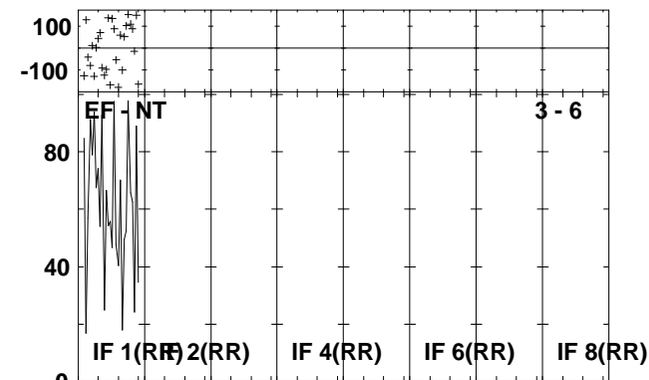
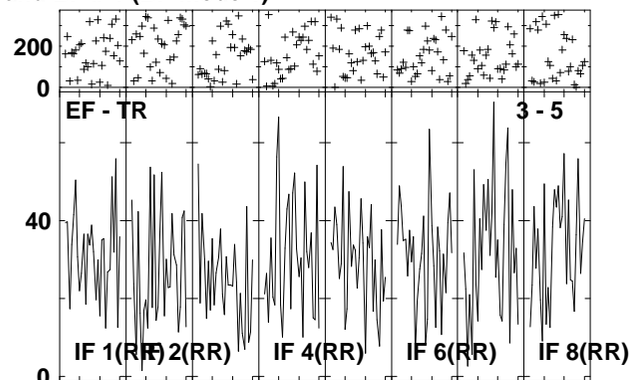
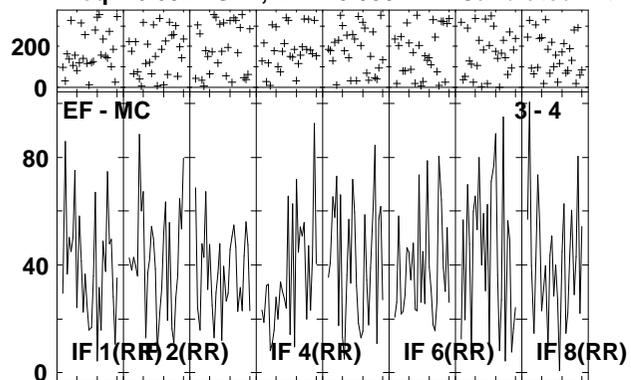
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



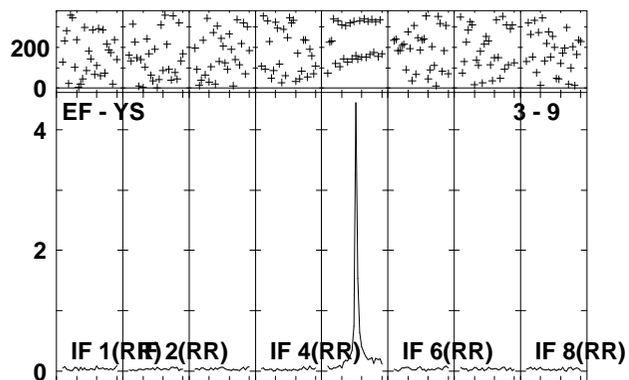
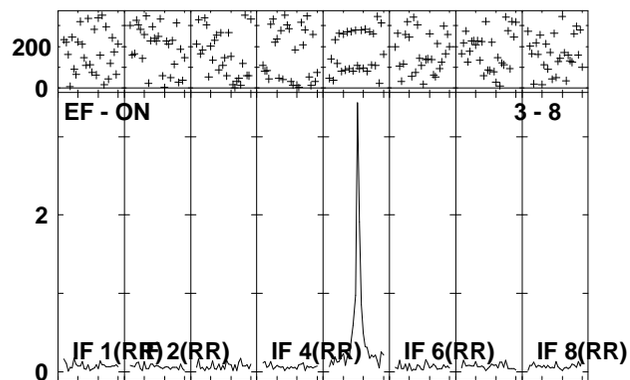
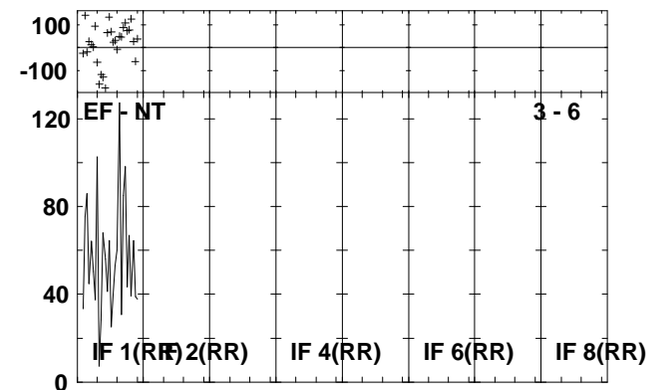
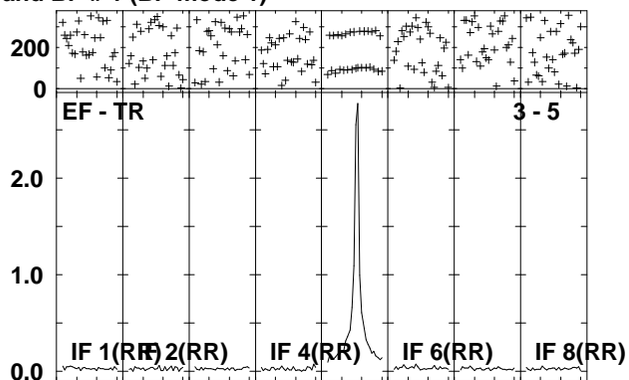
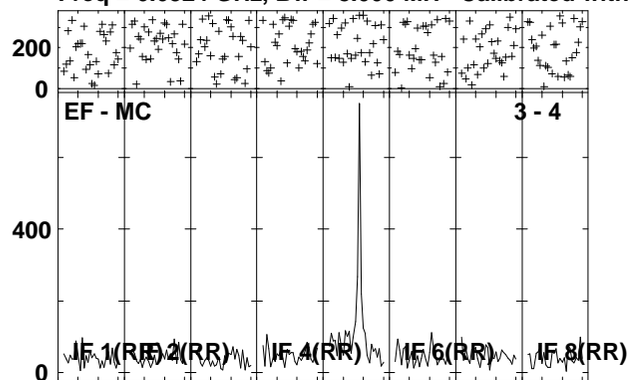
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:14:41 to 00/11:16:09

Plot file version 27 created 06-APR-2010 18:01:06  
 DR21B EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



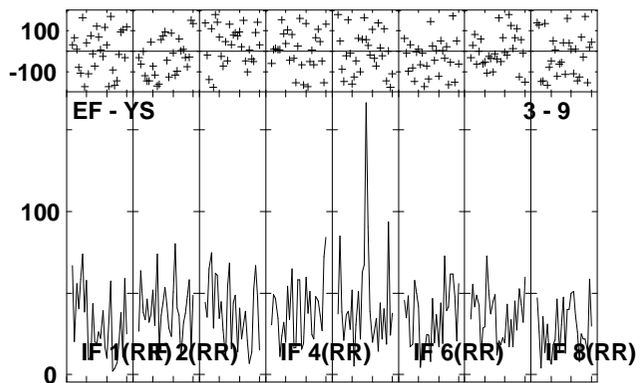
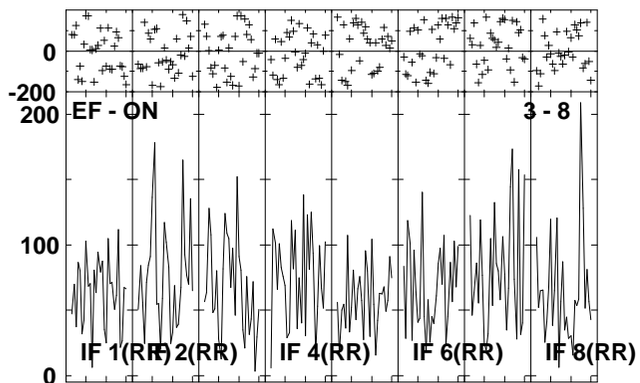
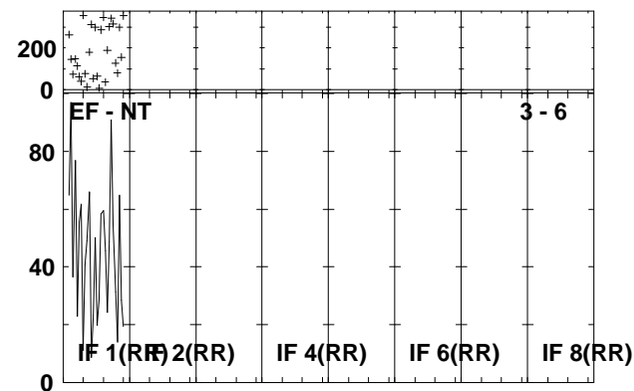
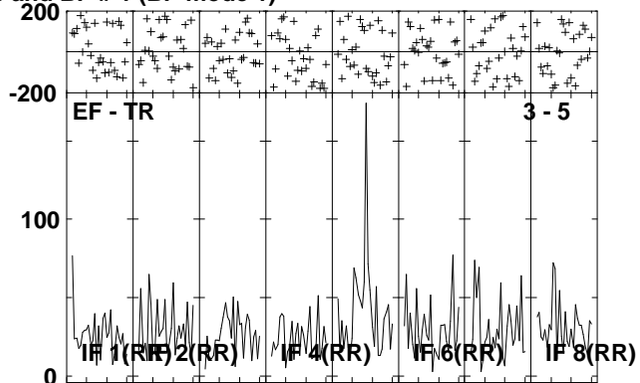
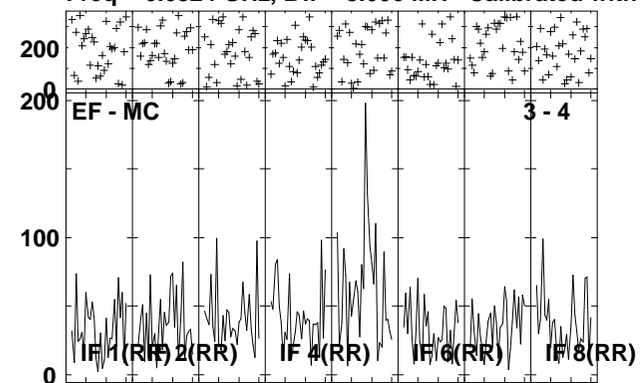
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/11:16:11 to 00/11:17:40

Plot file version 28 created 06-APR-2010 18:01:08  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/11:17:40 to 00/11:19:09

Plot file version 29 created 06-APR-2010 18:01:10  
 DR21B2 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

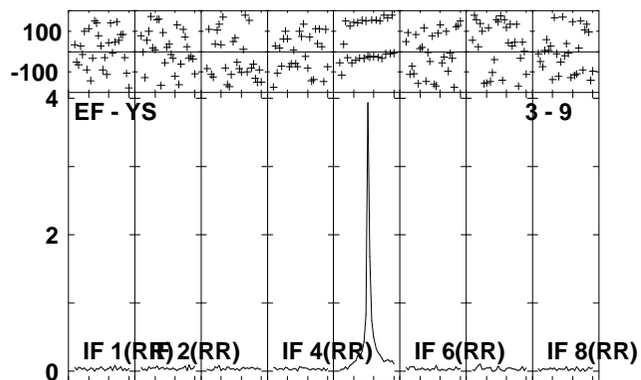
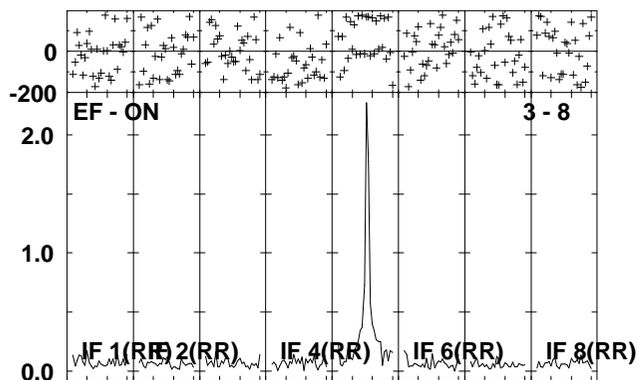
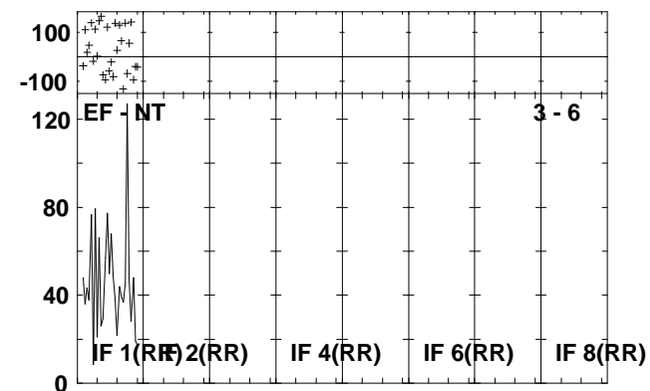
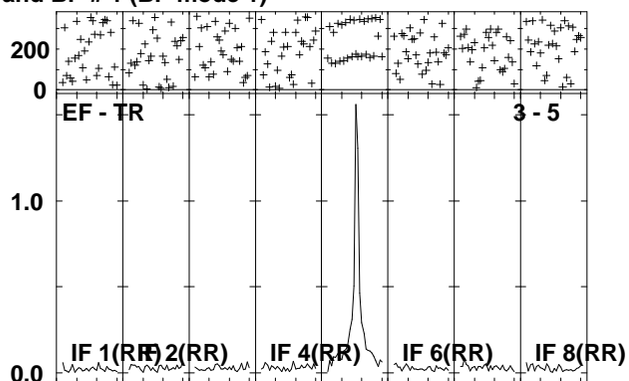
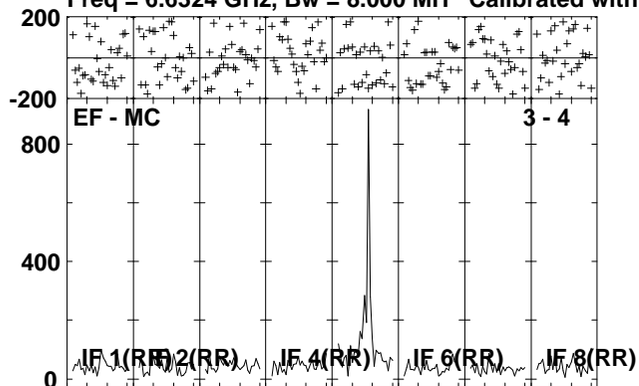


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/11:19:11 to 00/11:20:40

Plot file version 30 created 06-APR-2010 18:01:12

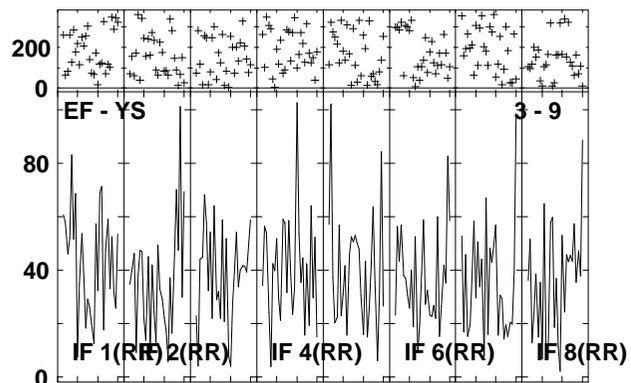
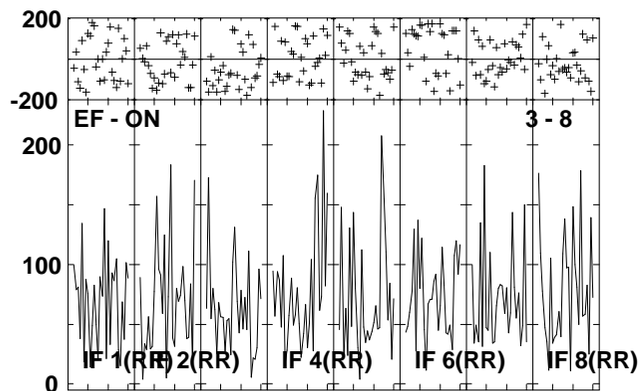
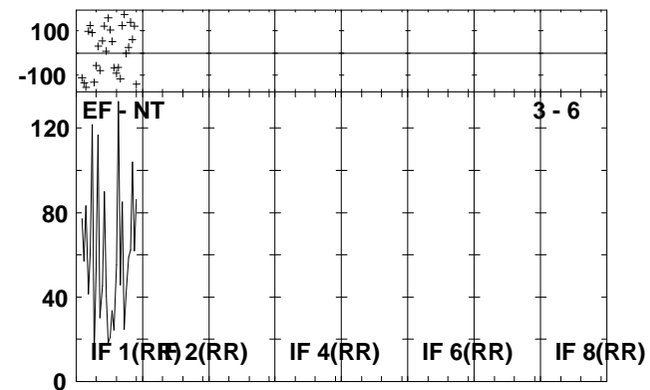
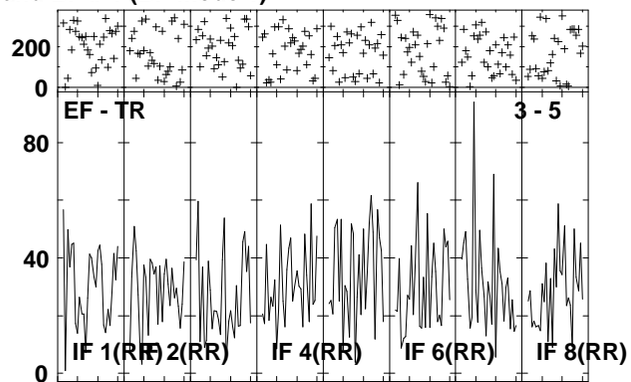
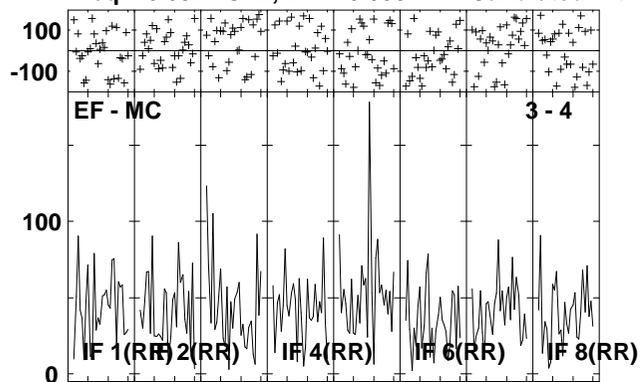
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:20:40 to 00/11:22:09

Plot file version 31 created 06-APR-2010 18:01:13  
 DR20 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

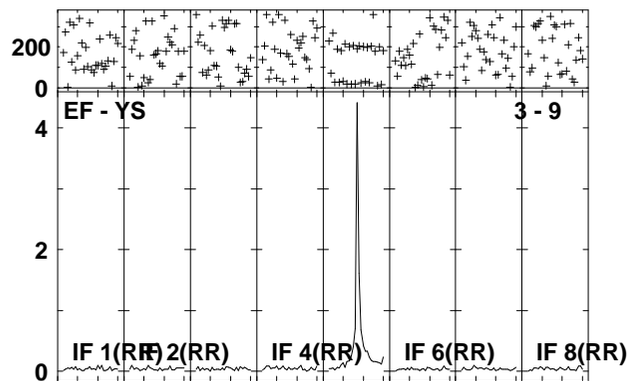
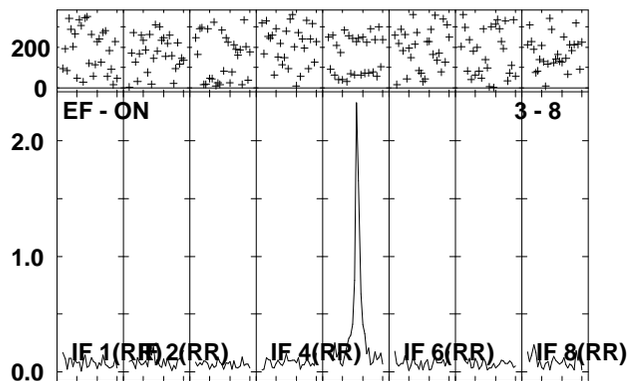
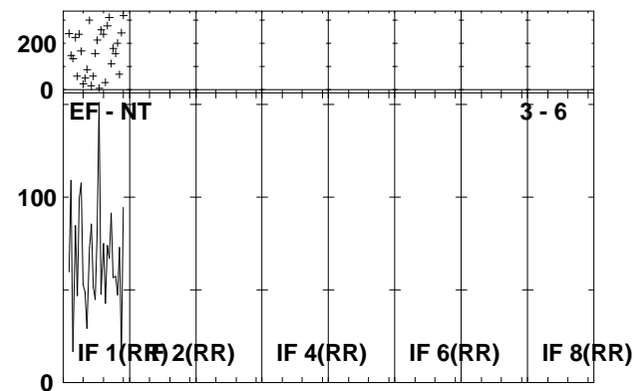
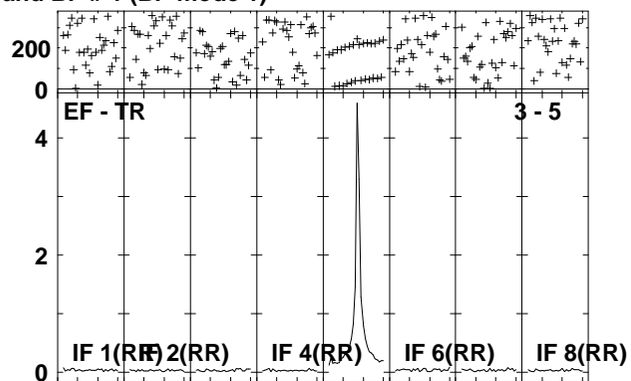
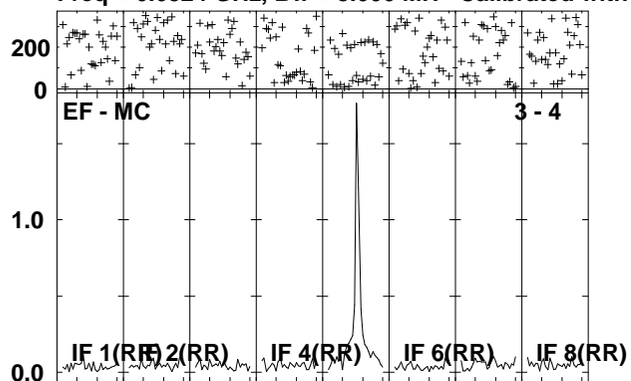


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/11:22:11 to 00/11:23:40

Plot file version 32 created 06-APR-2010 18:01:15

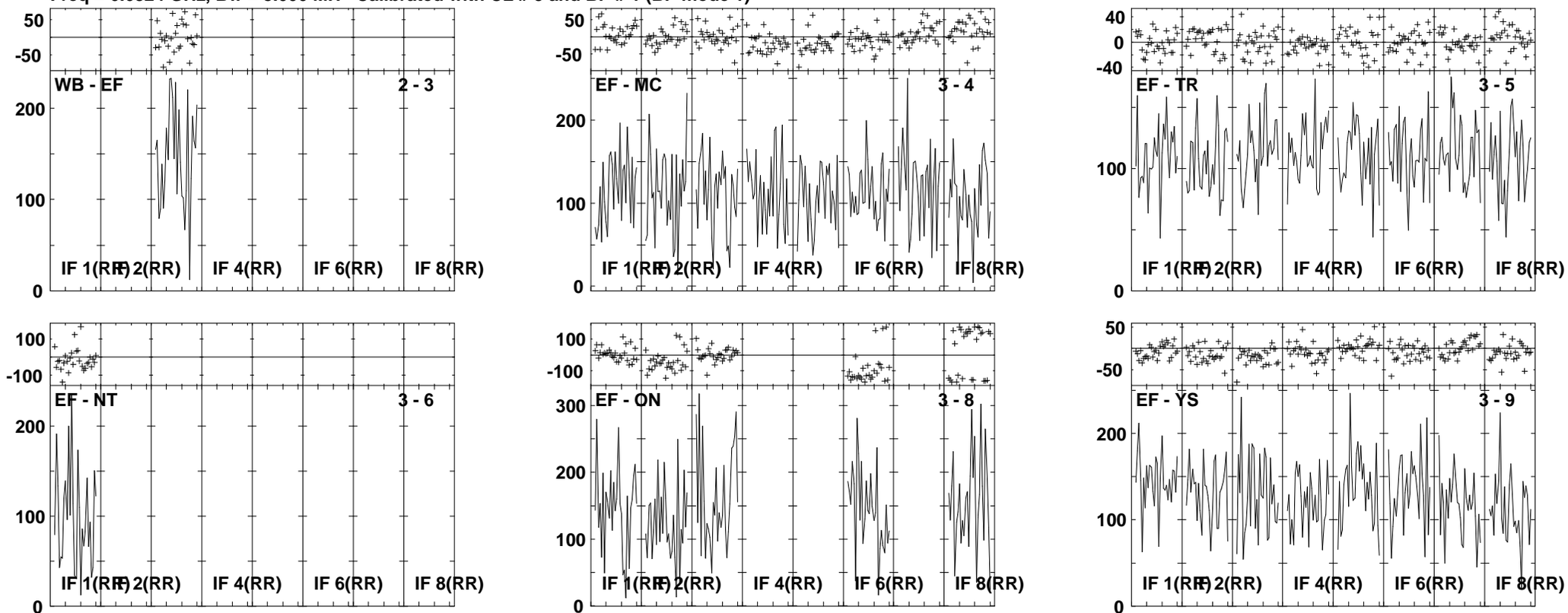
W75 EB039D 1.UV DATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:24:05 to 00/11:25:03

Plot file version 33 created 06-APR-2010 18:01:16  
 J2029+46 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

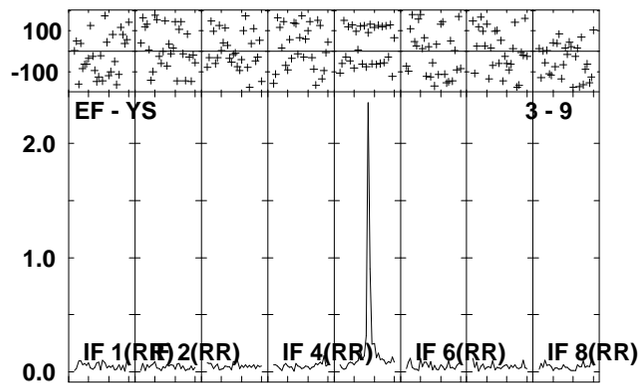
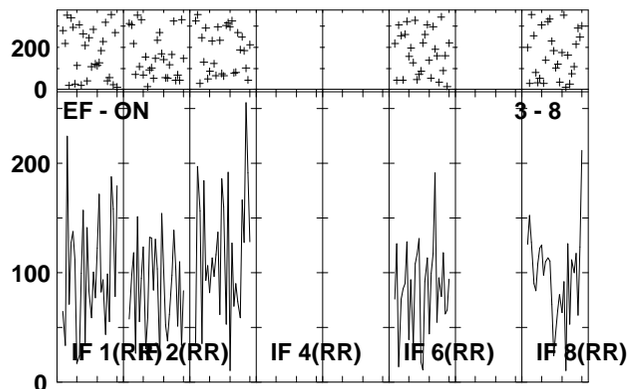
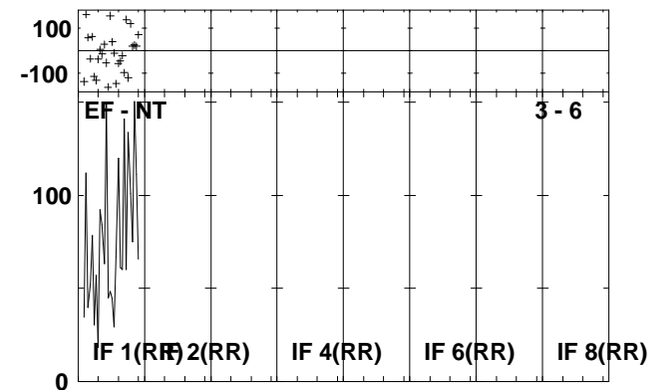
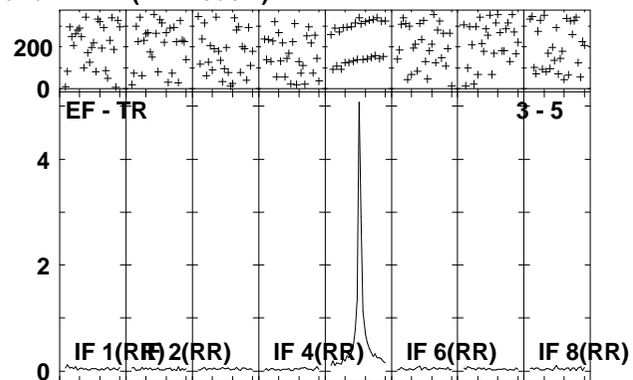
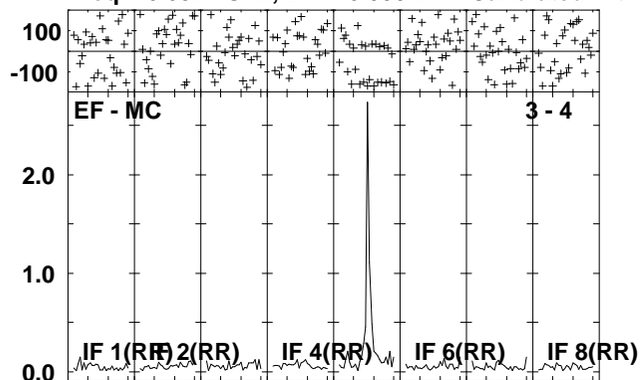


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/11:25:05 to 00/11:26:34

Plot file version 34 created 06-APR-2010 18:01:19

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

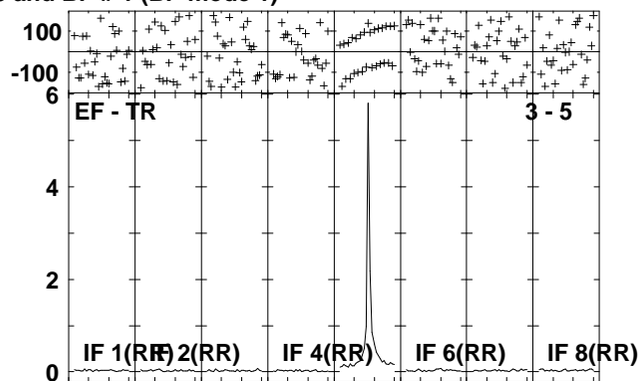
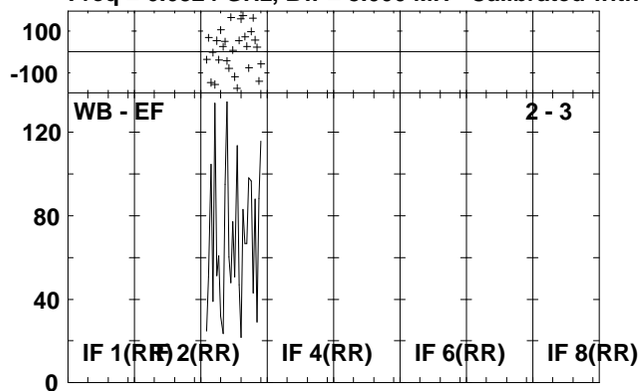


Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:26:34 to 00/11:28:03

Plot file version 35 created 06-APR-2010 18:01:22

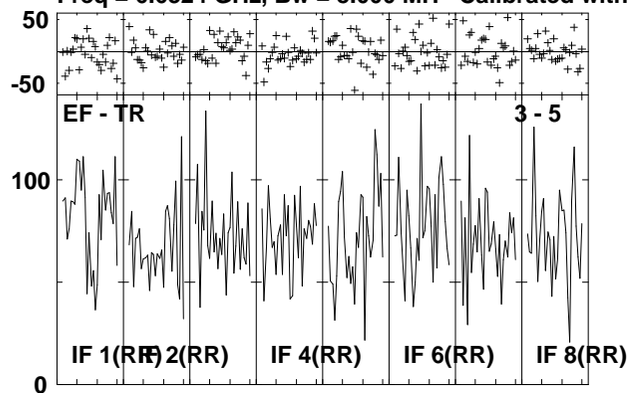
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:29:34 to 00/11:31:03

Plot file version 36 created 06-APR-2010 18:01:24  
2048+431 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

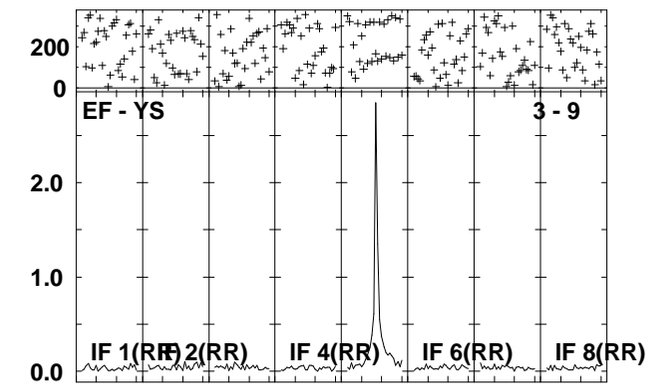
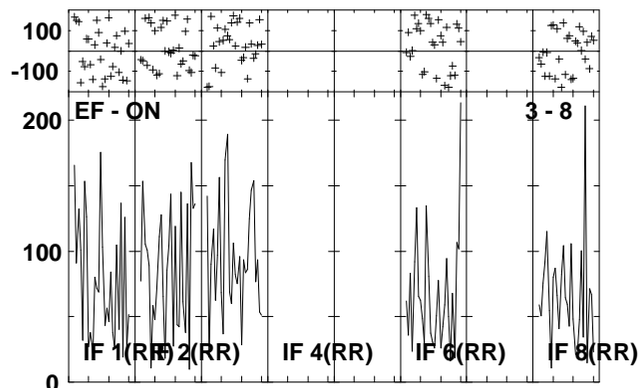
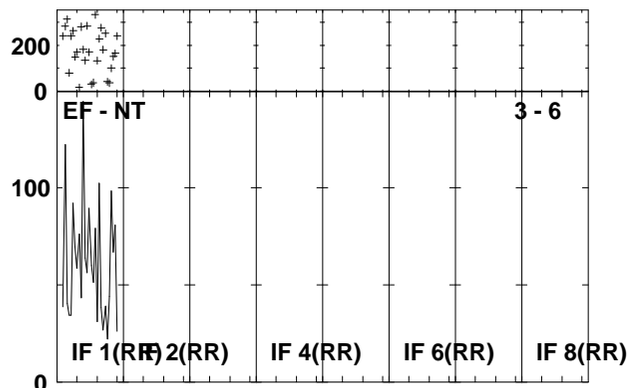
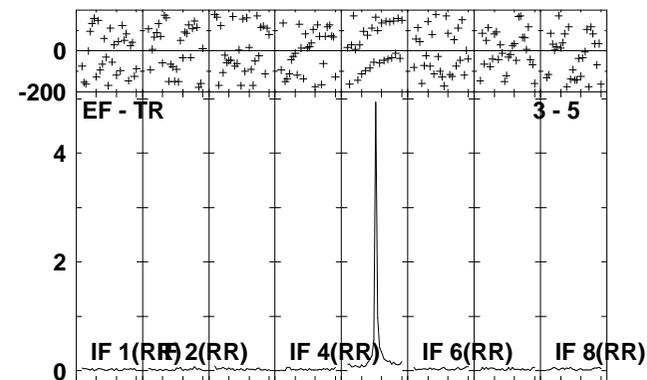
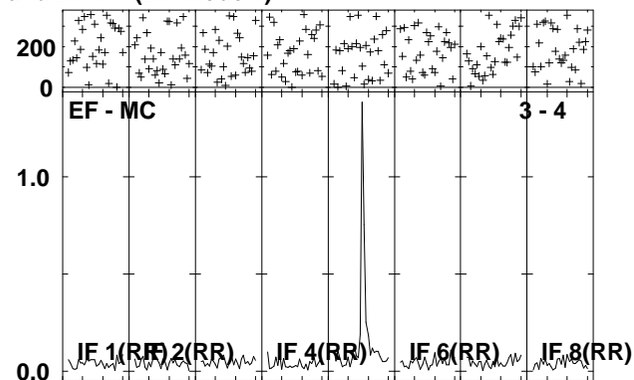
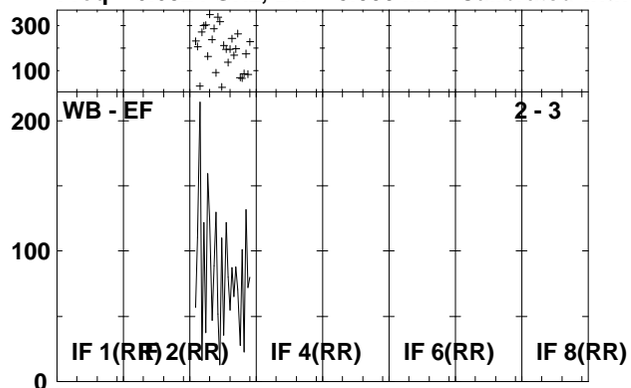


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:31:05 to 00/11:32:34

Plot file version 37 created 06-APR-2010 18:01:25

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

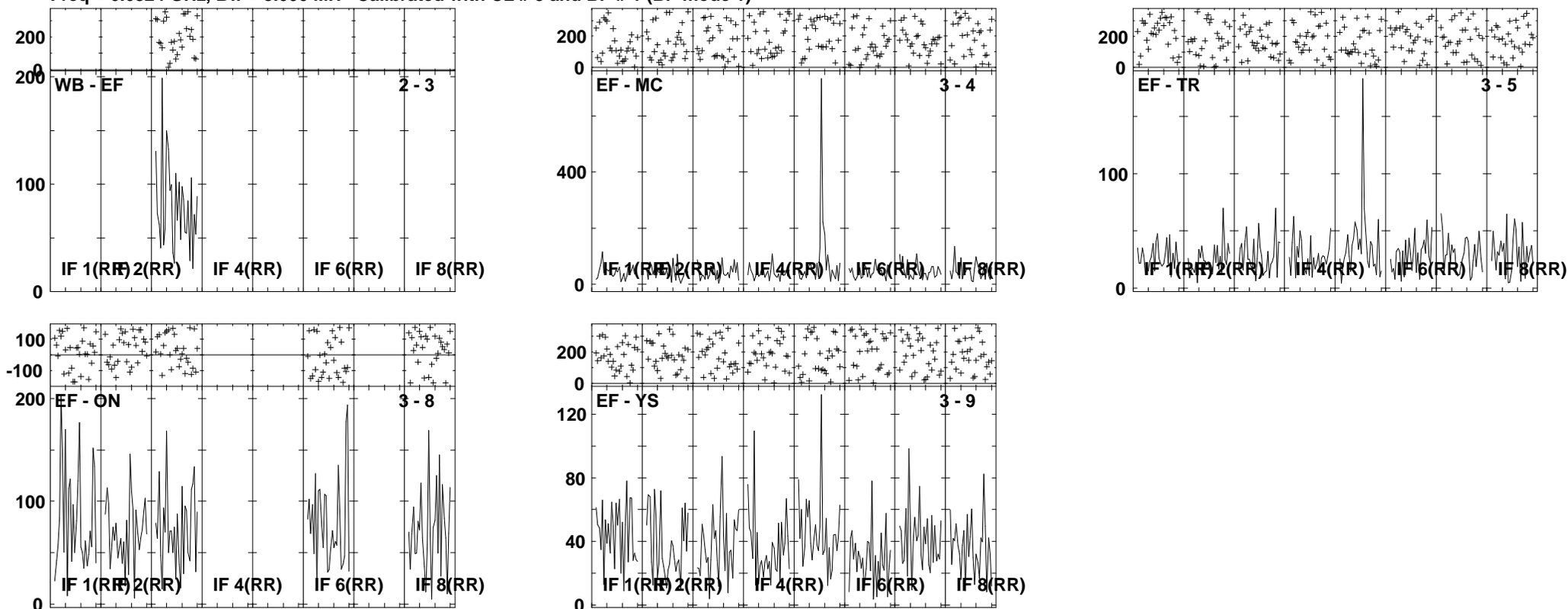


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:32:34 to 00/11:34:03

Plot file version 38 created 06-APR-2010 18:01:27

OB2 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

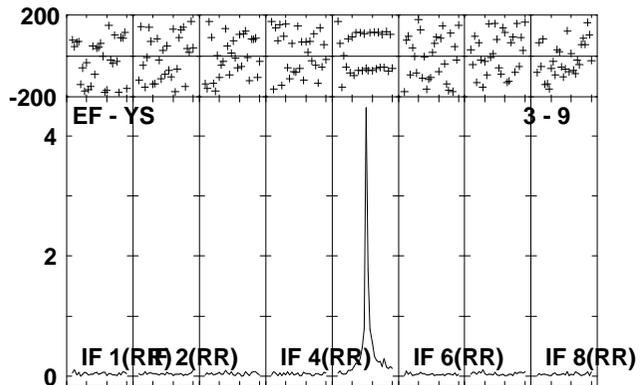
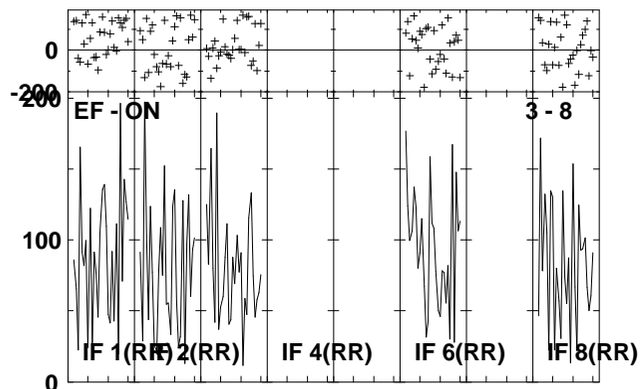
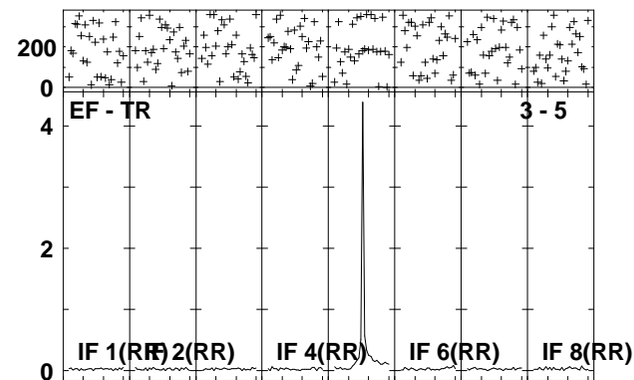
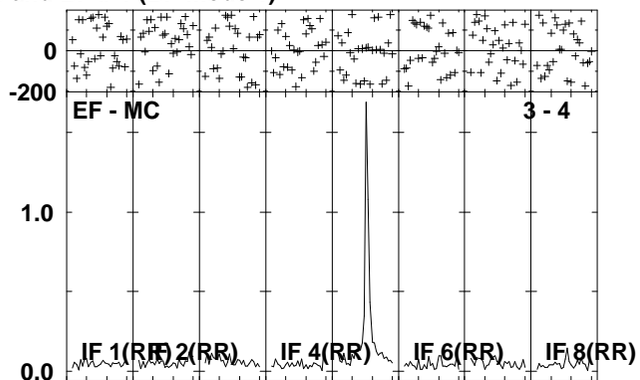
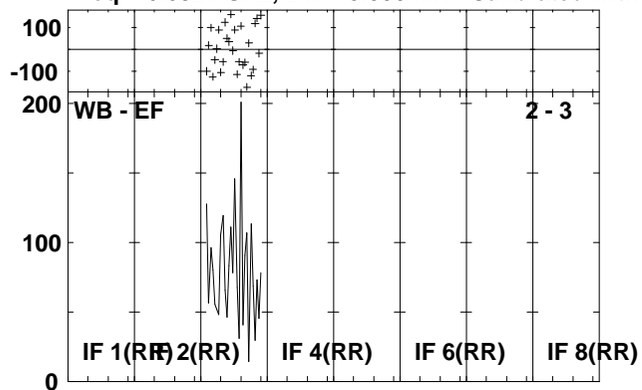


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:34:05 to 00/11:35:34

Plot file version 39 created 06-APR-2010 18:01:29

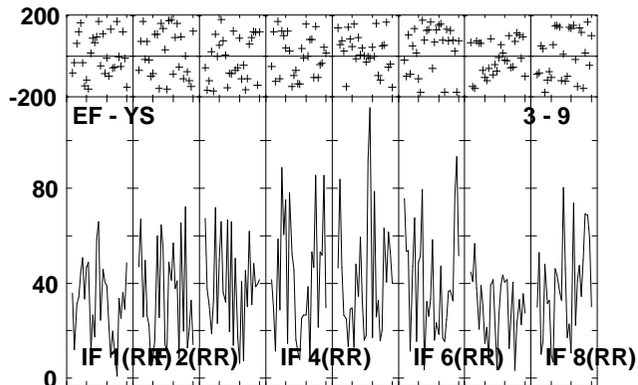
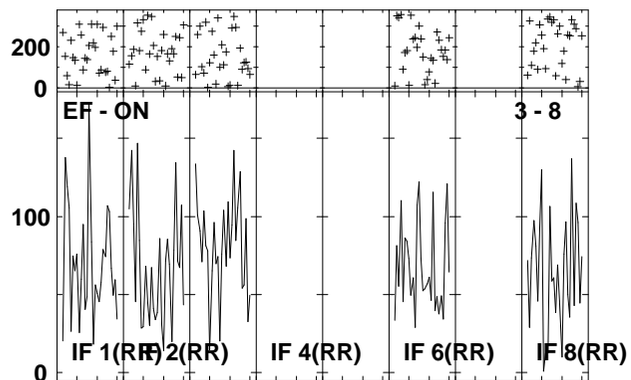
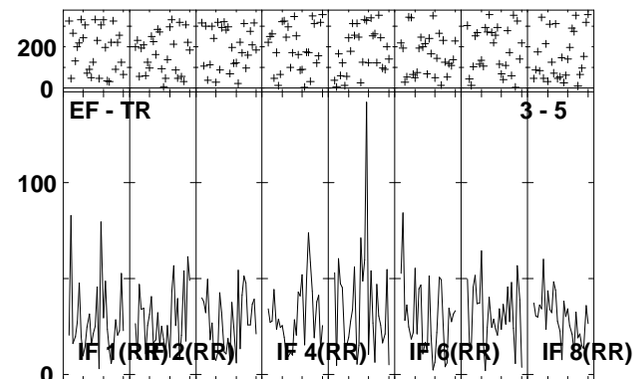
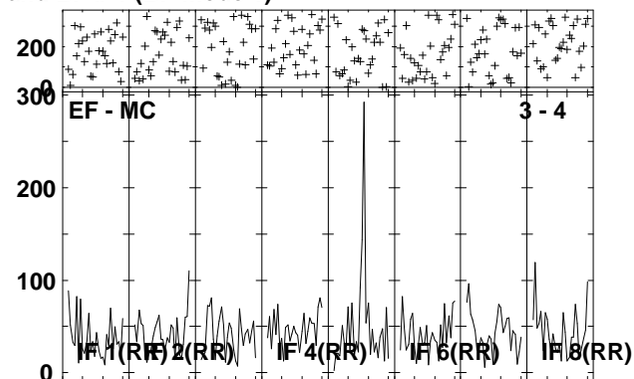
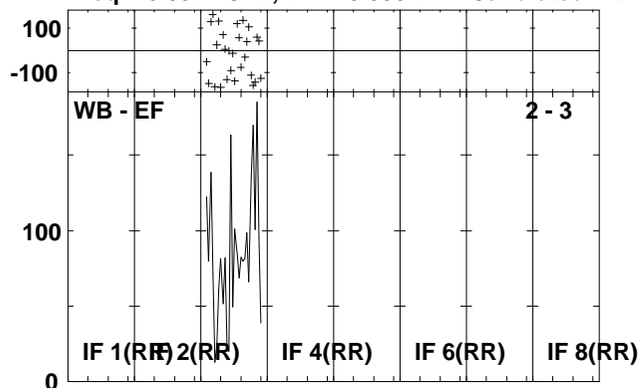
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:36:05 to 00/11:37:05

Plot file version 40 created 06-APR-2010 18:01:31  
 DR21A EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

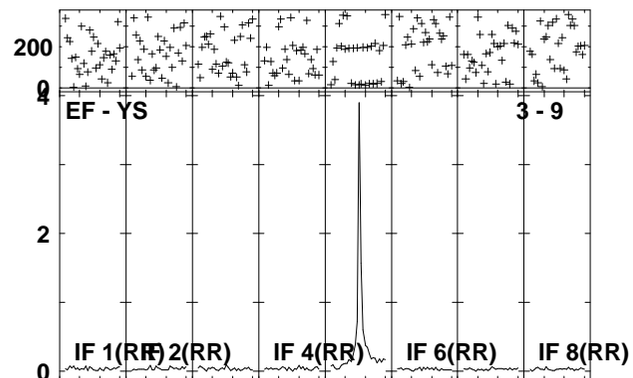
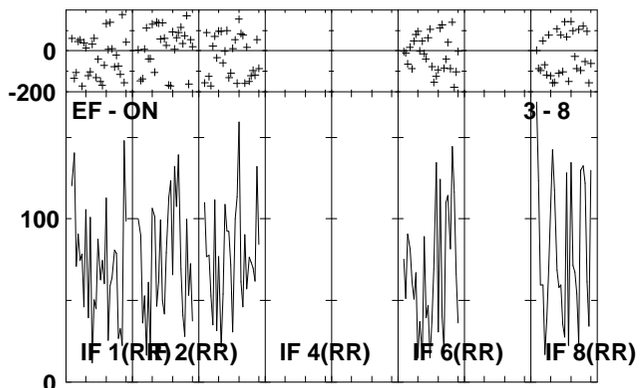
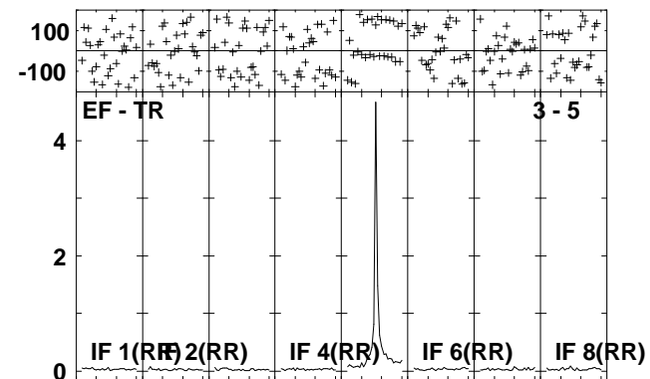
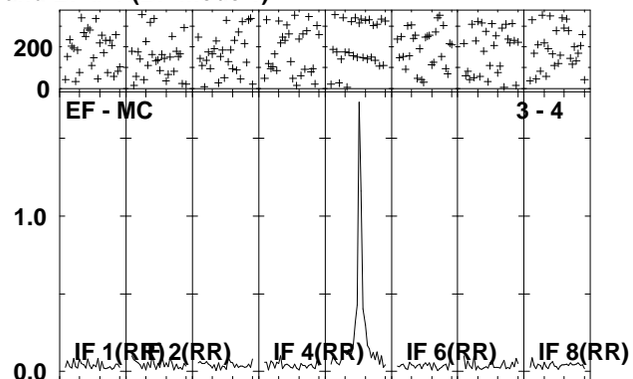
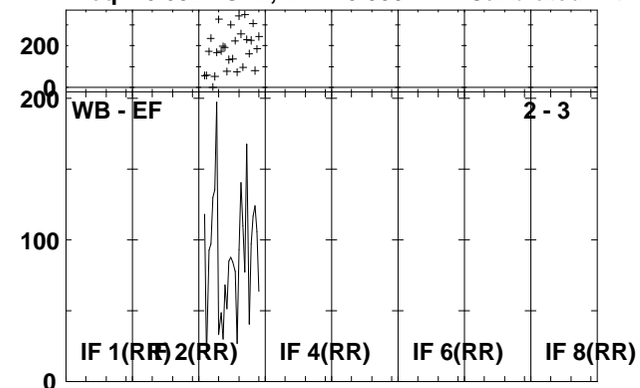


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/11:37:05 to 00/11:38:34

Plot file version 41 created 06-APR-2010 18:01:33

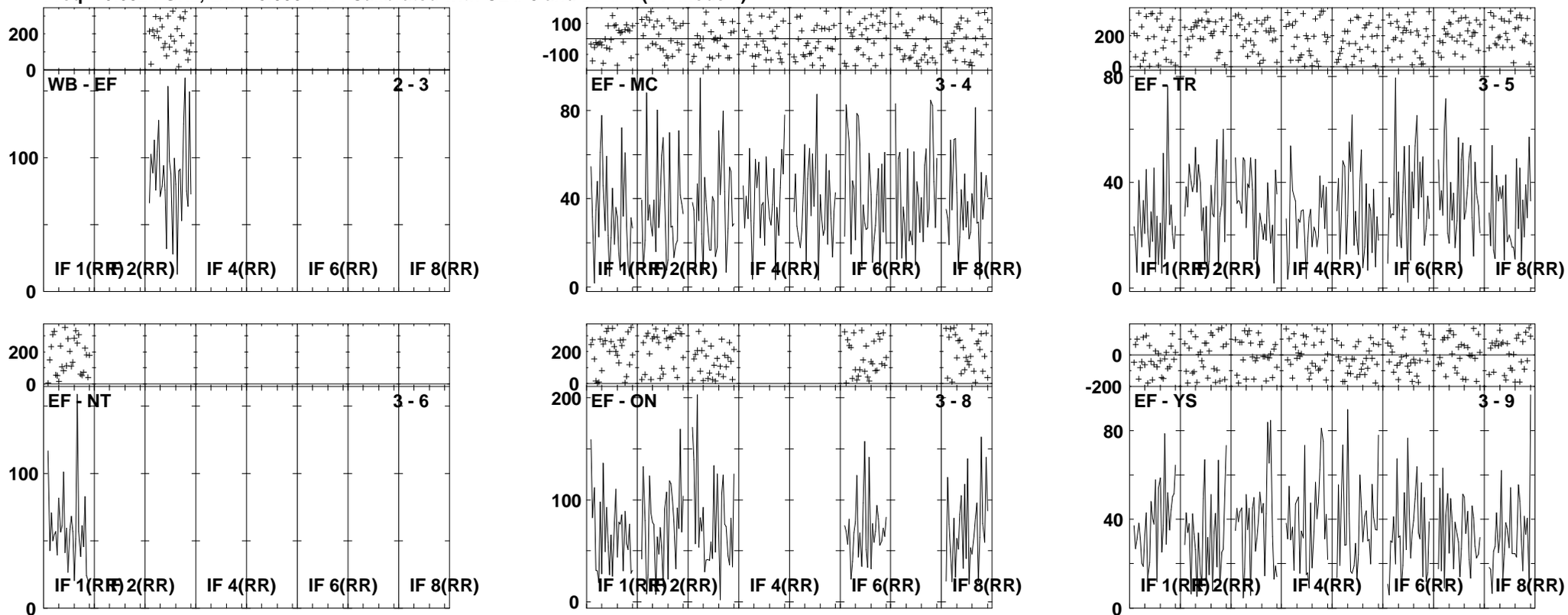
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



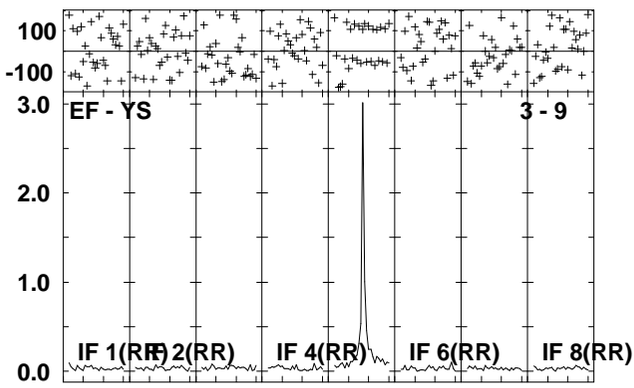
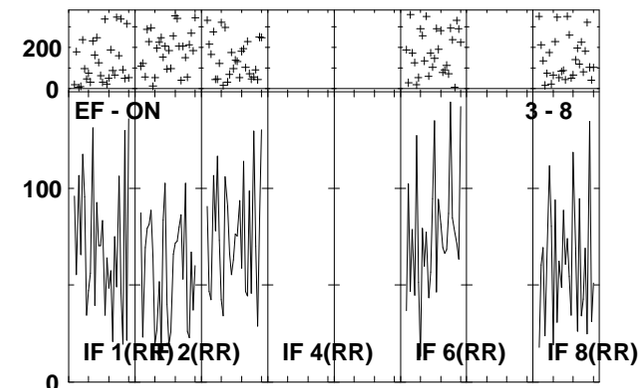
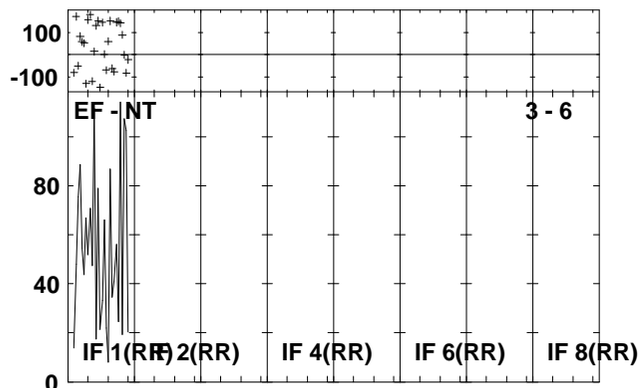
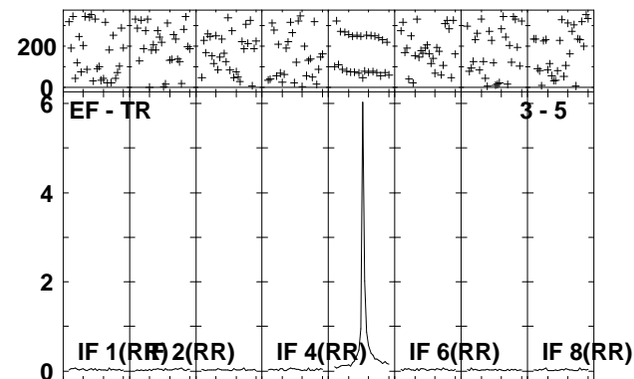
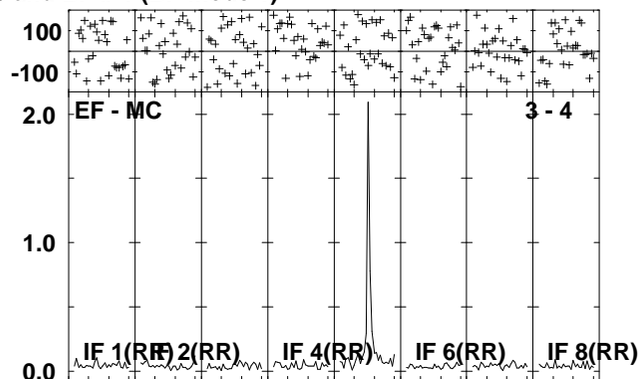
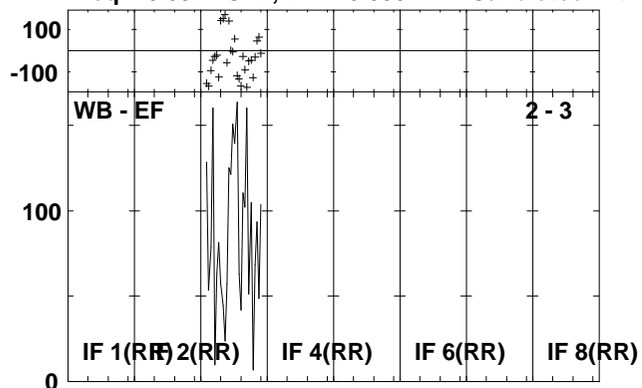
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:38:36 to 00/11:40:05

Plot file version 42 created 06-APR-2010 18:01:35  
 DR21B EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



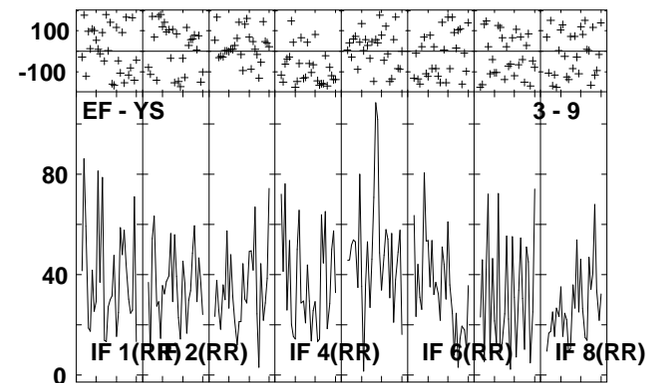
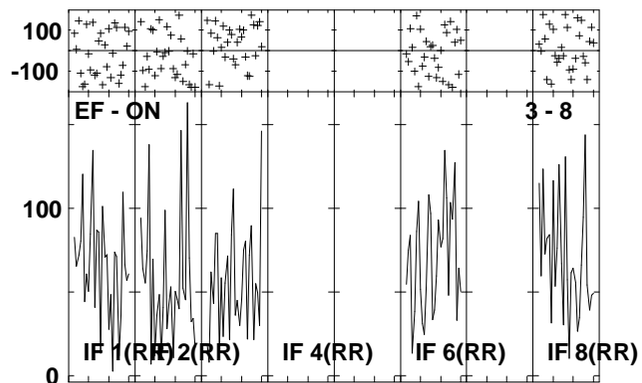
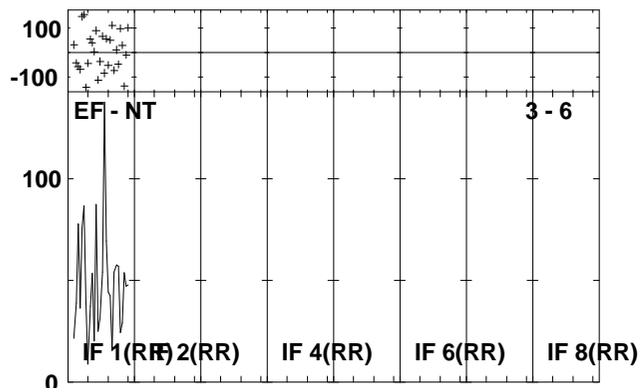
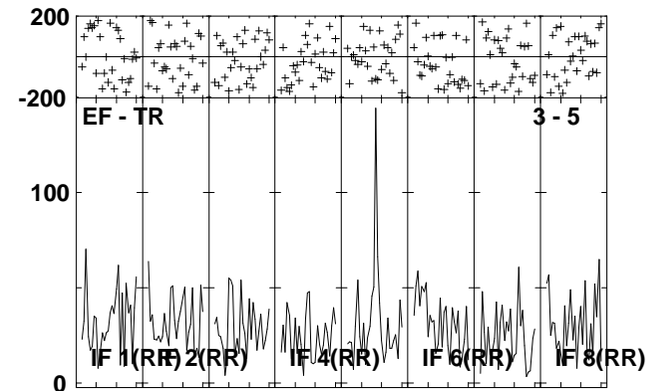
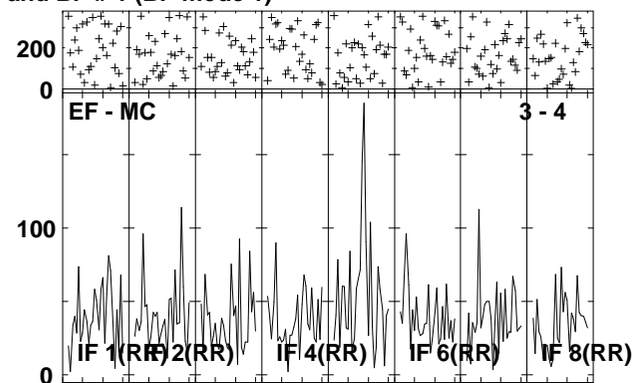
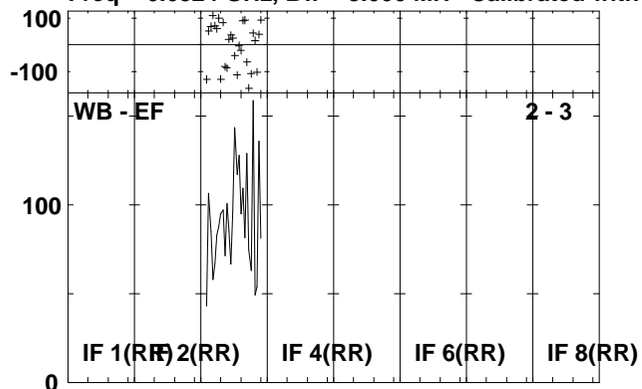
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/11:40:05 to 00/11:41:34

Plot file version 43 created 06-APR-2010 18:01:38  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



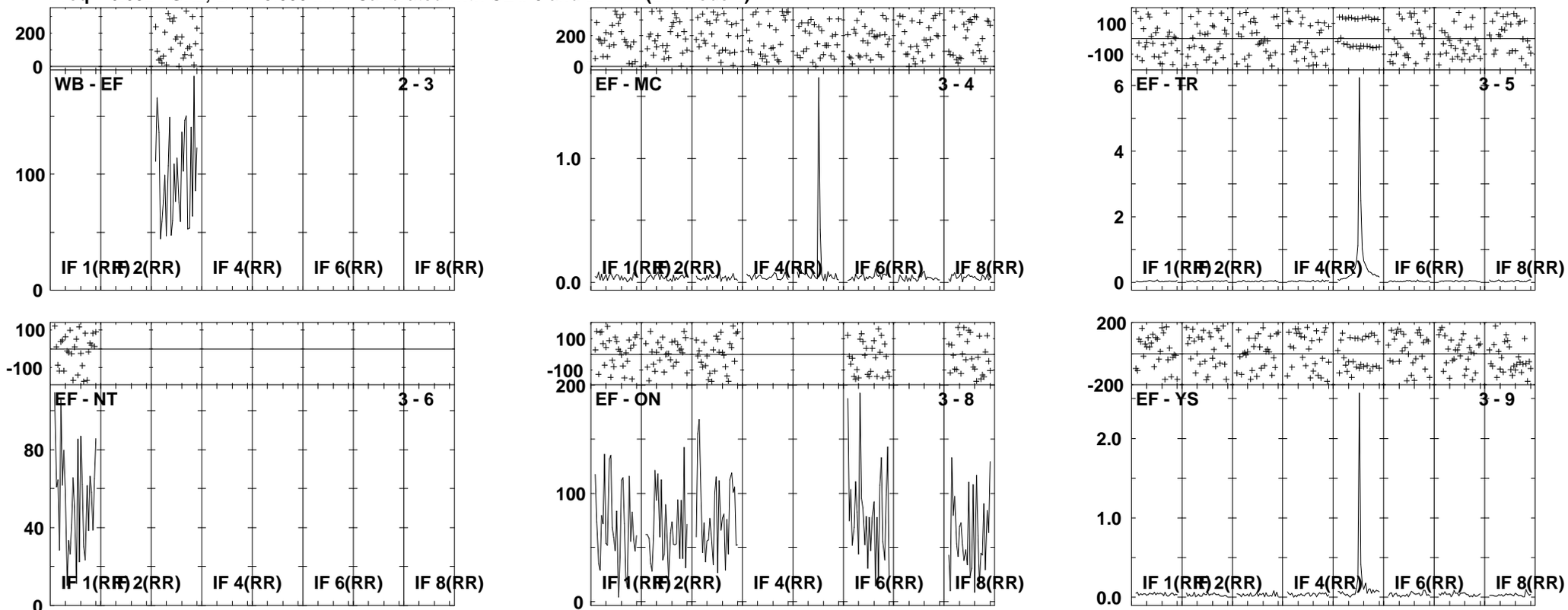
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/11:41:36 to 00/11:43:04

Plot file version 44 created 06-APR-2010 18:01:40  
 DR21B2 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



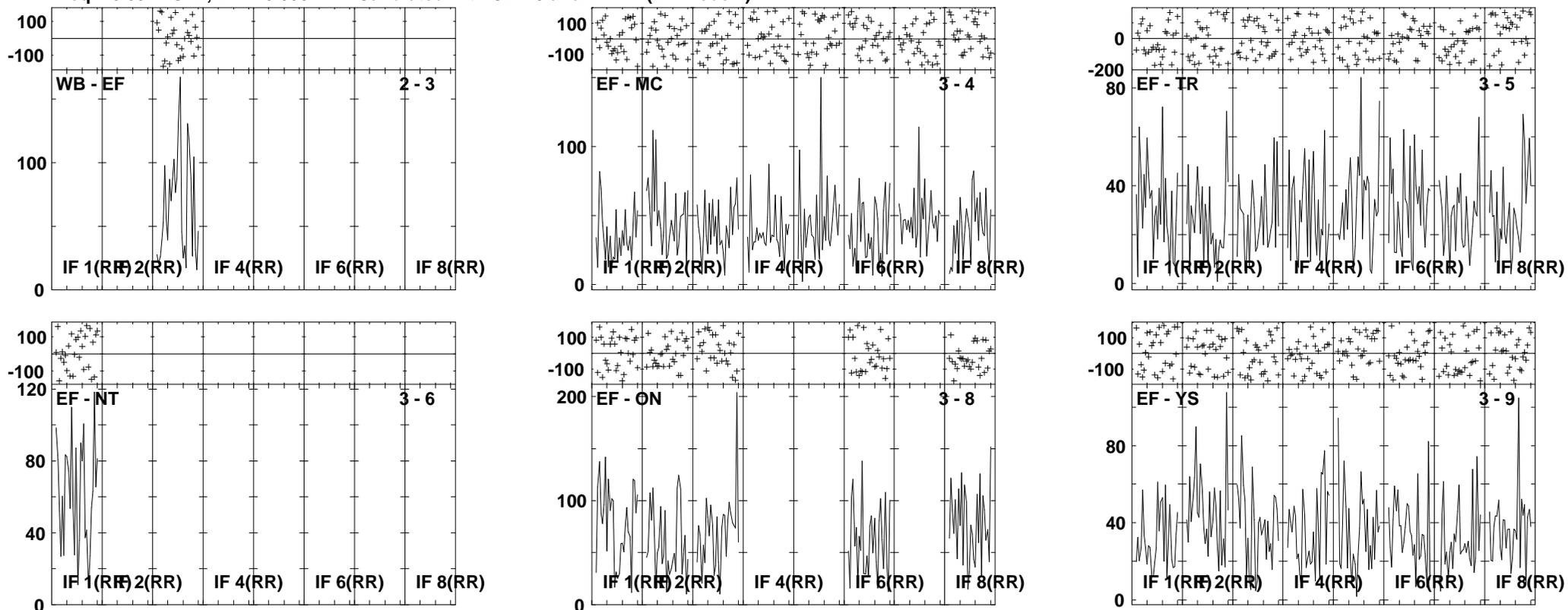
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/11:43:08 to 00/11:44:35

Plot file version 45 created 06-APR-2010 18:01:42  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



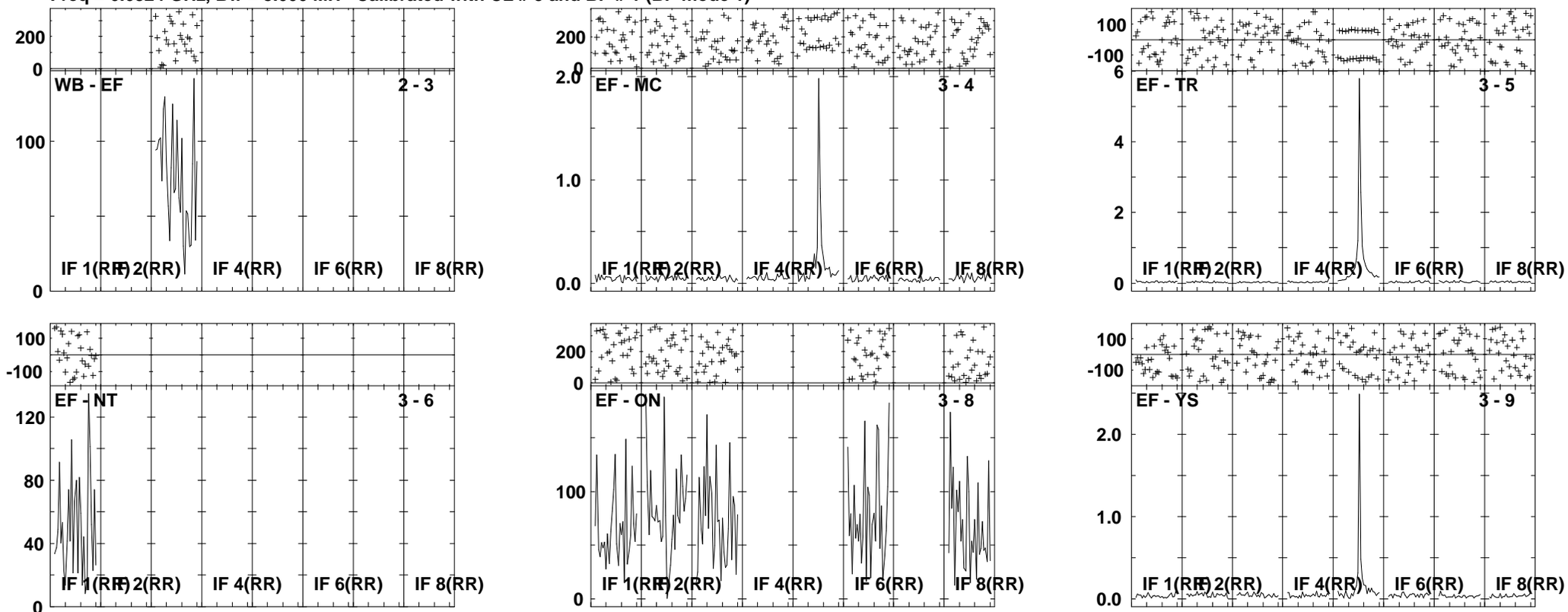
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/11:44:36 to 00/11:46:05

Plot file version 46 created 06-APR-2010 18:01:44  
 DR20 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



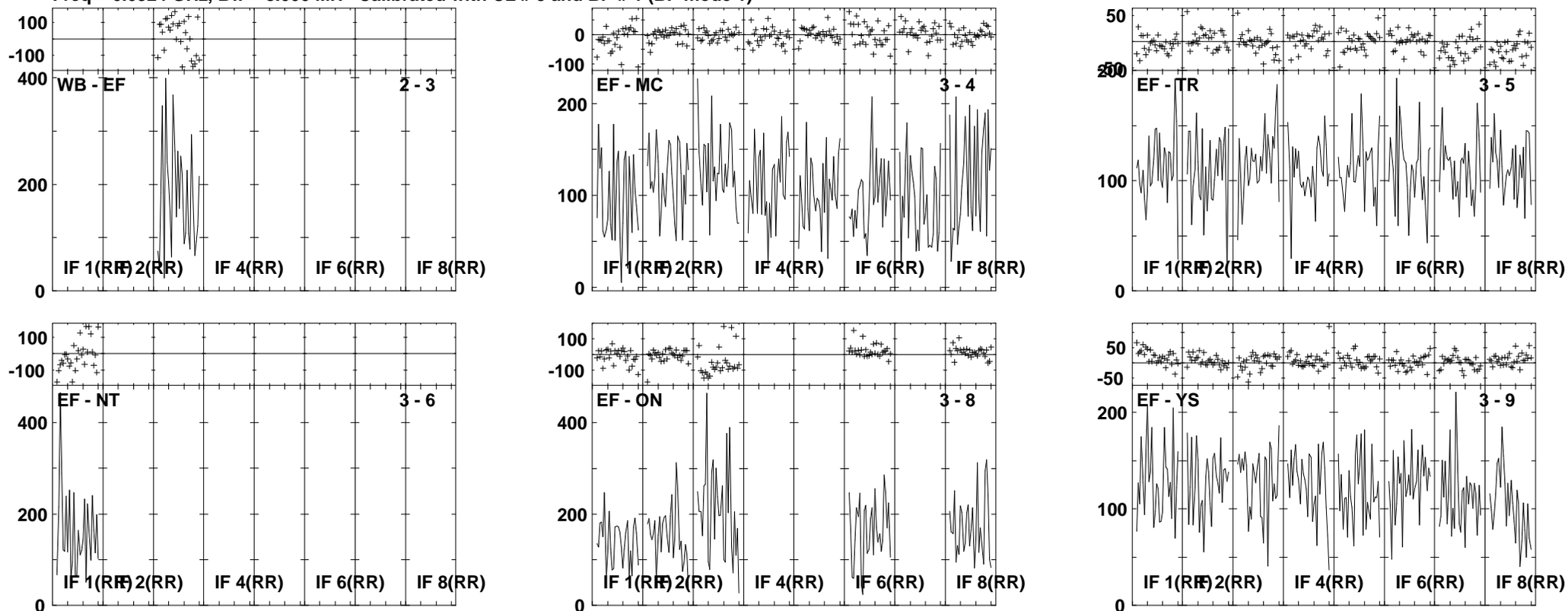
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/11:46:05 to 00/11:47:34

Plot file version 47 created 06-APR-2010 18:01:46  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/11:48:00 to 00/11:48:58

Plot file version 48 created 06-APR-2010 18:01:48  
 J2029+46 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

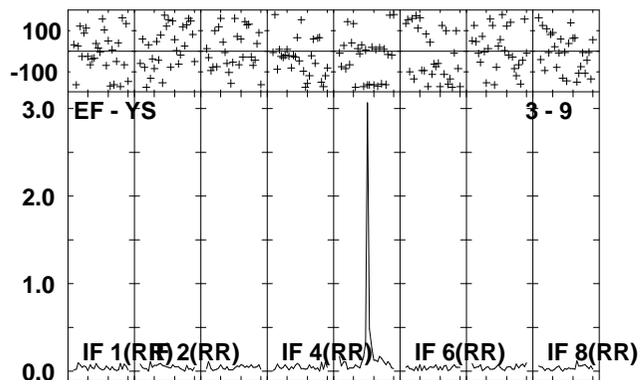
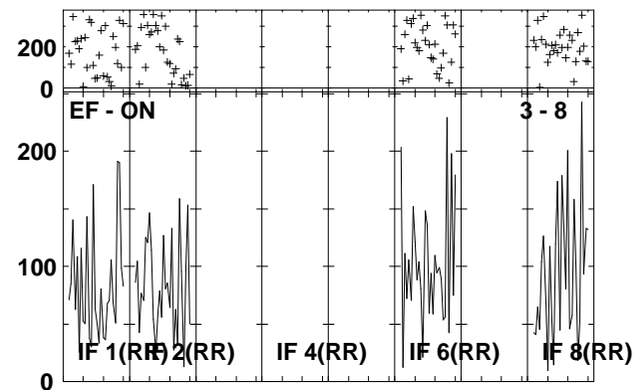
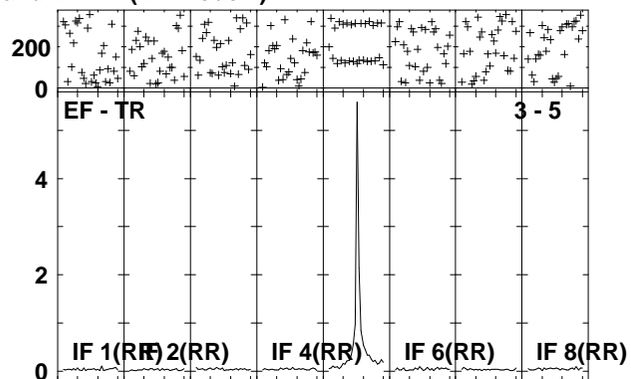
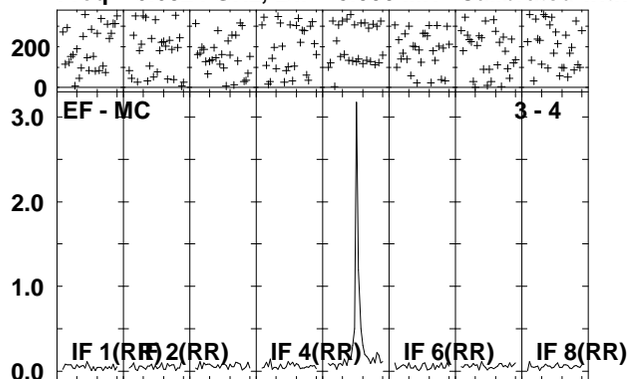


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/11:48:59 to 00/11:50:28

Plot file version 49 created 06-APR-2010 18:01:50

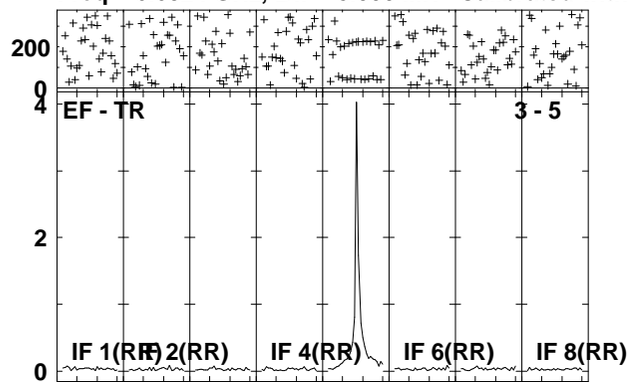
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



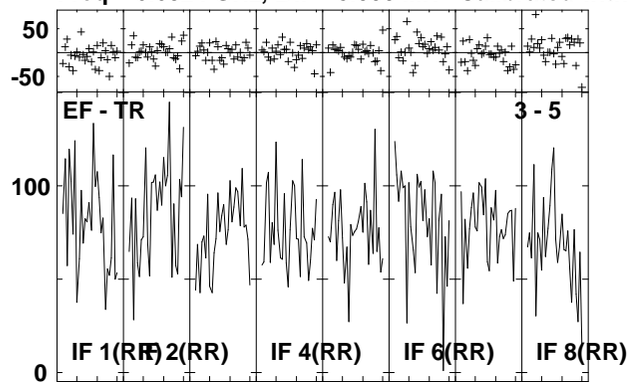
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:50:30 to 00/11:51:59

Plot file version 50 created 06-APR-2010 18:01:54  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:53:30 to 00/11:54:58

Plot file version 51 created 06-APR-2010 18:01:56  
2048+431 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

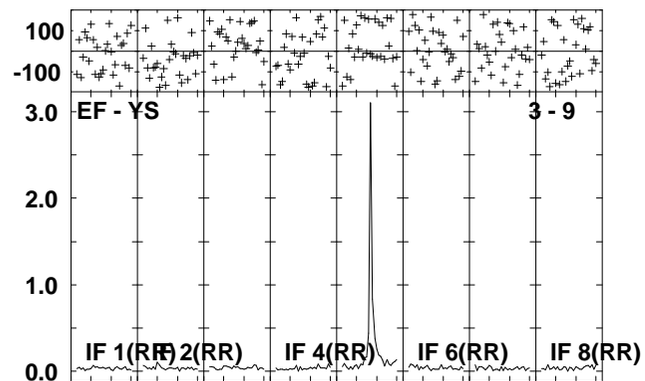
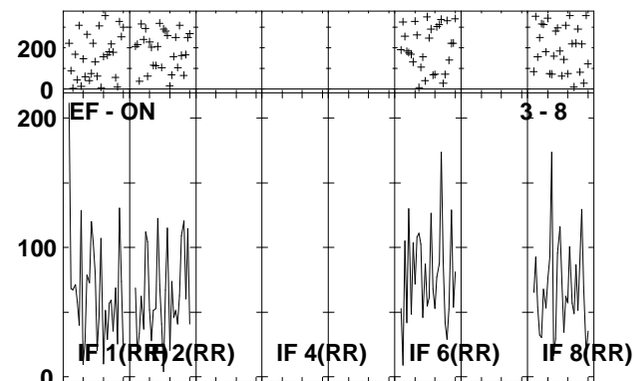
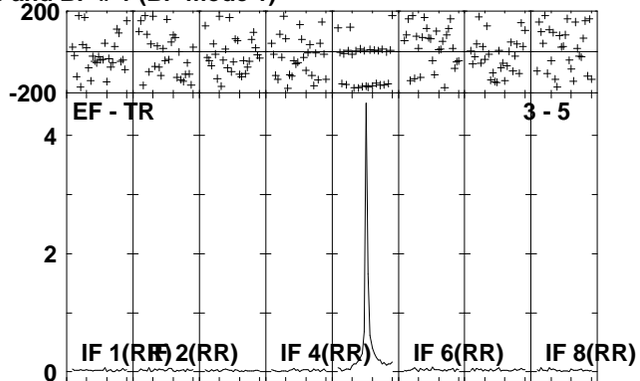
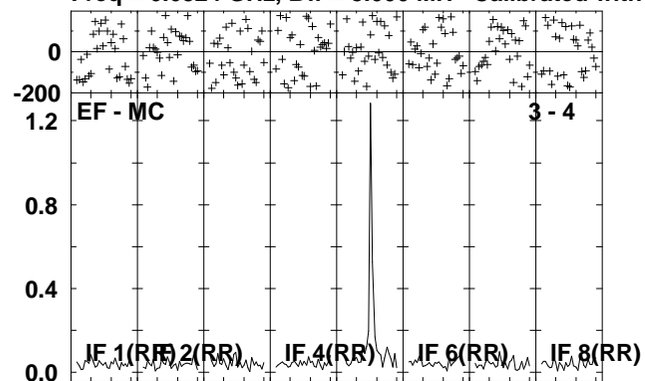


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:55:00 to 00/11:56:29

Plot file version 52 created 06-APR-2010 18:01:58

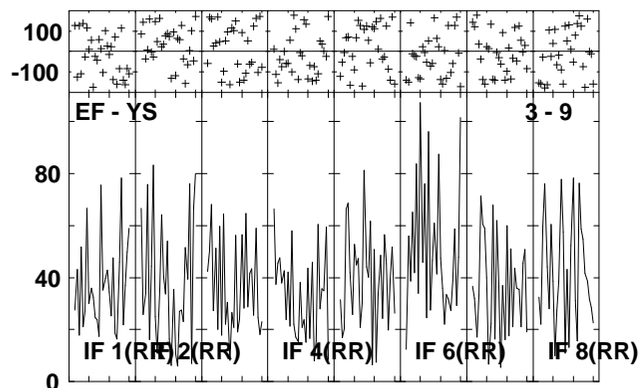
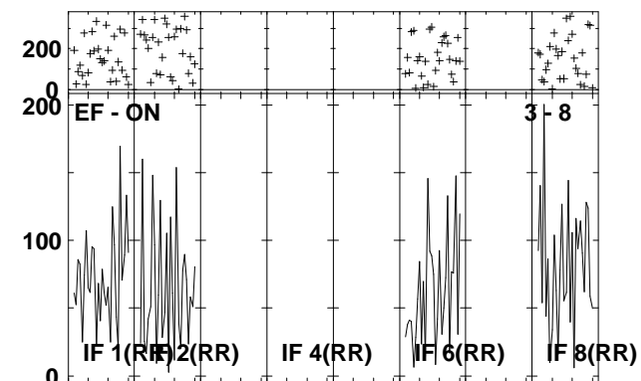
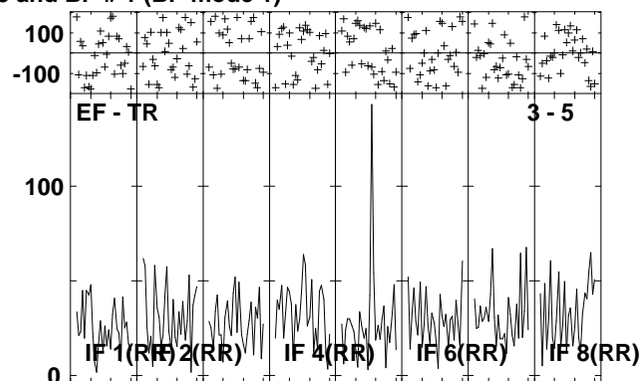
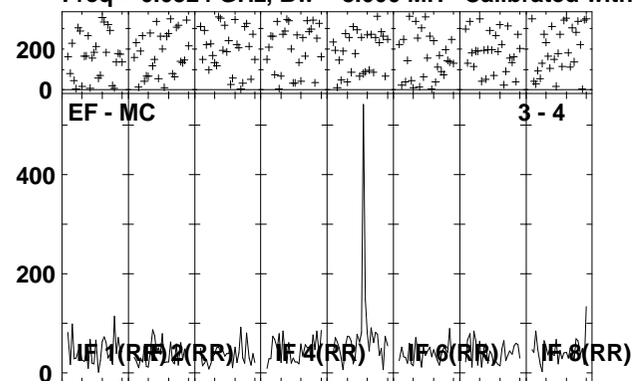
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



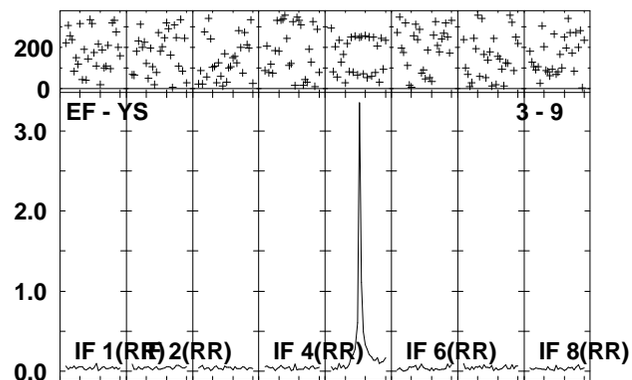
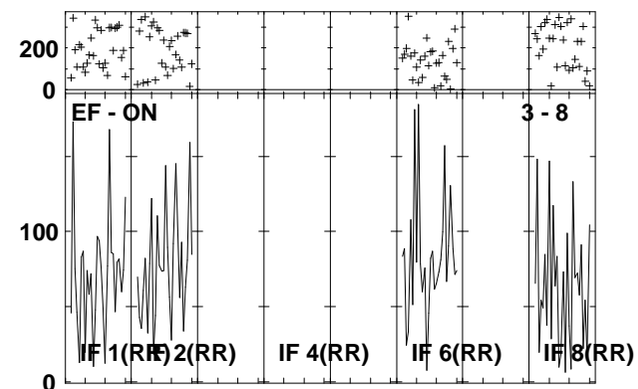
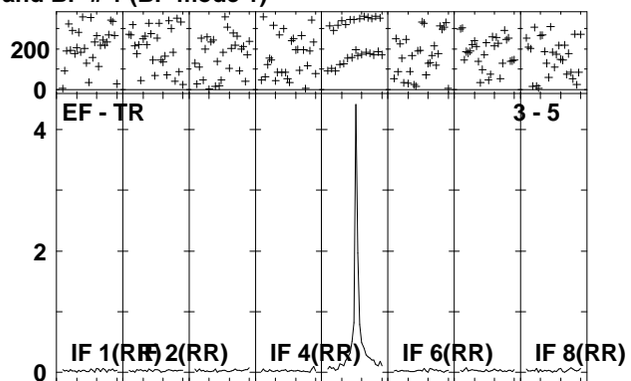
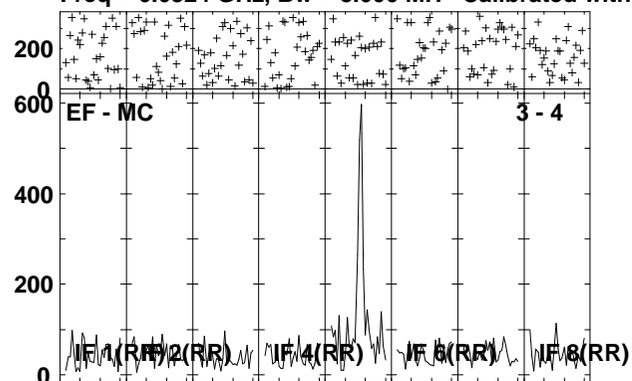
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/11:56:30 to 00/11:57:58

Plot file version 53 created 06-APR-2010 18:02:00  
 OB2 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



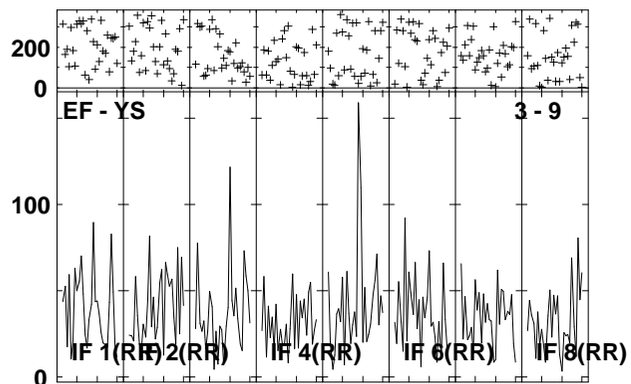
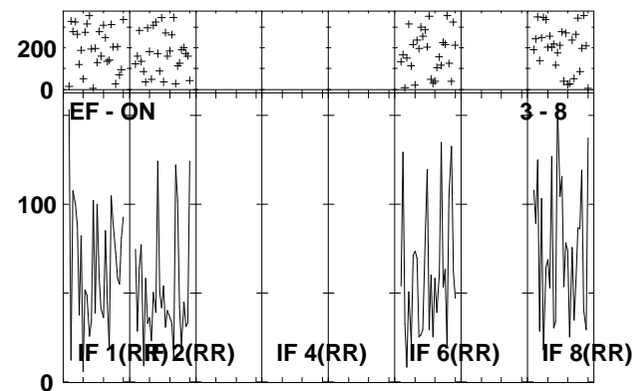
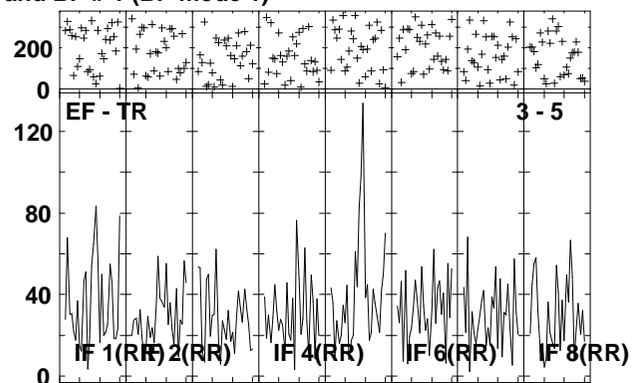
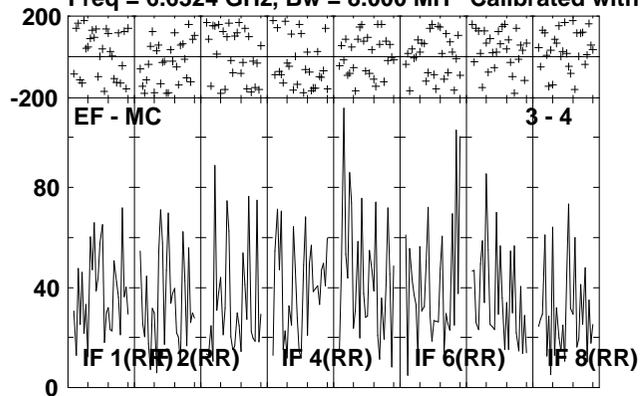
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/11:57:59 to 00/11:59:28

Plot file version 54 created 06-APR-2010 18:02:02  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00:12:00:02 to 00:12:01:01

Plot file version 55 created 06-APR-2010 18:02:03  
 DR21A EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

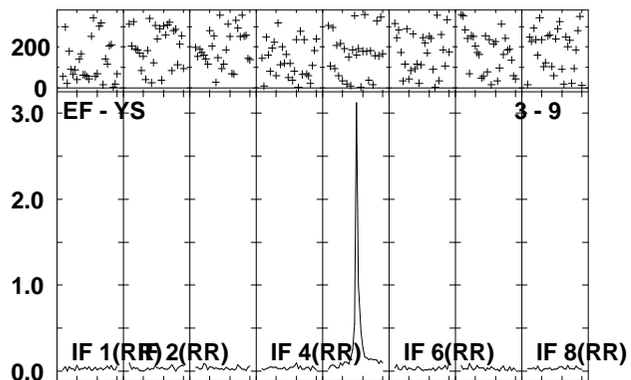
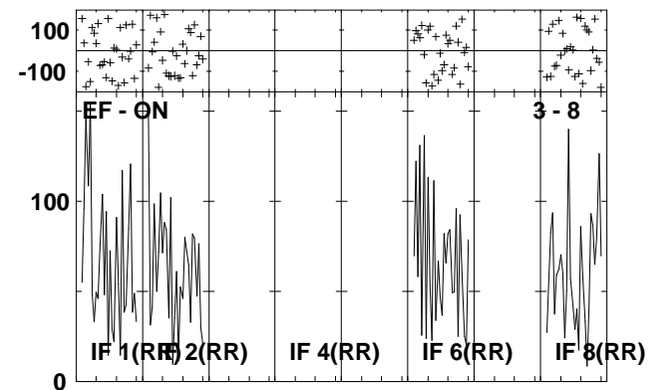
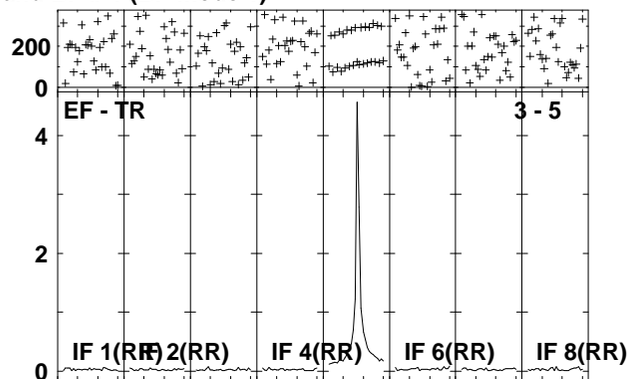
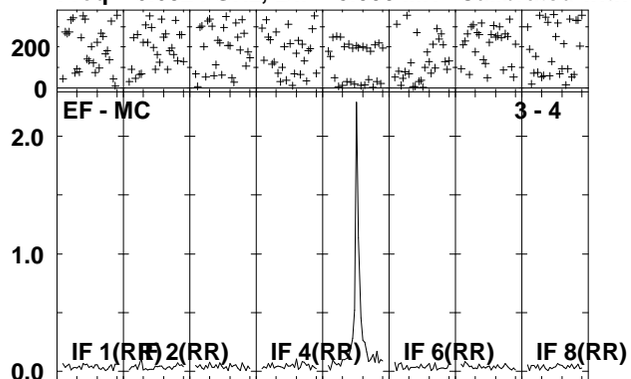


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/12:01:01 to 00/12:02:30

Plot file version 56 created 06-APR-2010 18:02:05

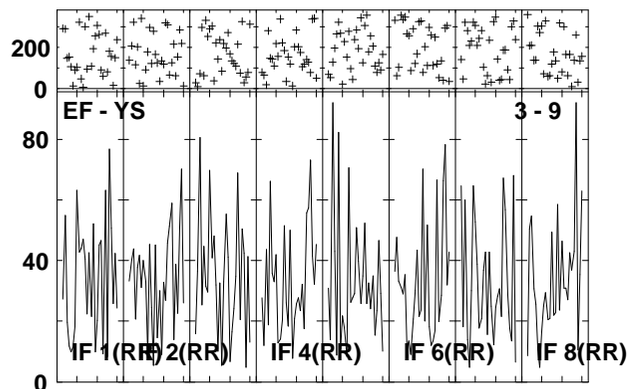
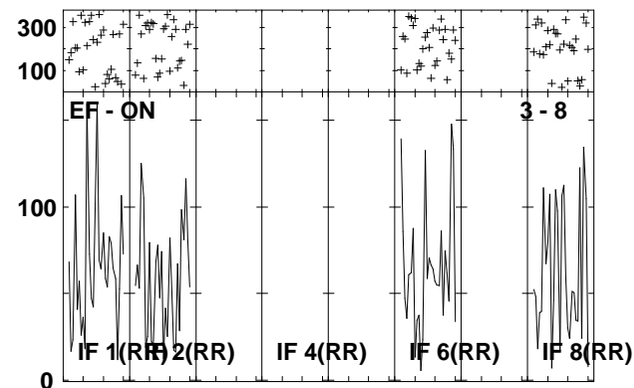
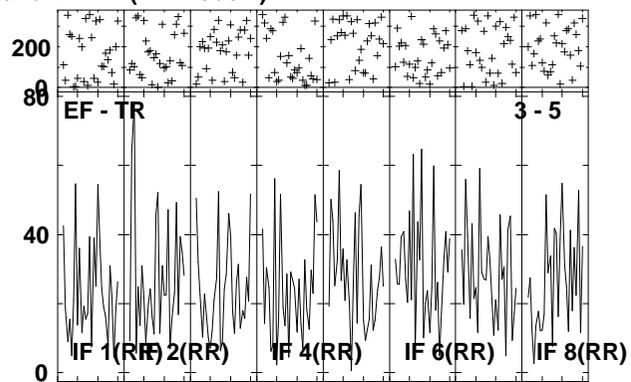
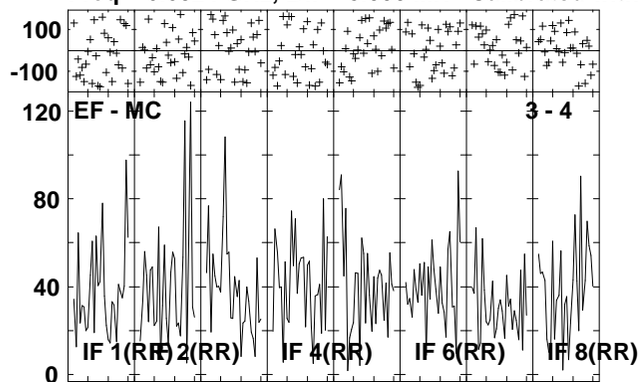
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



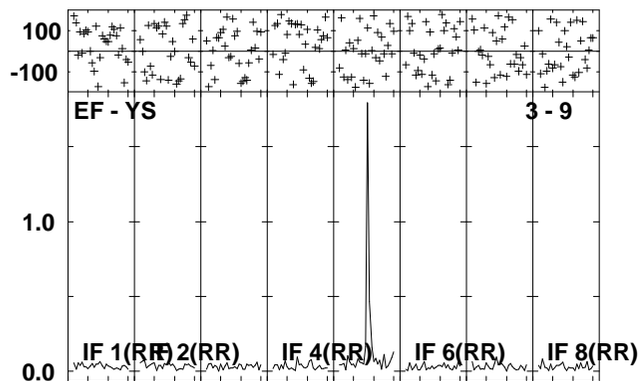
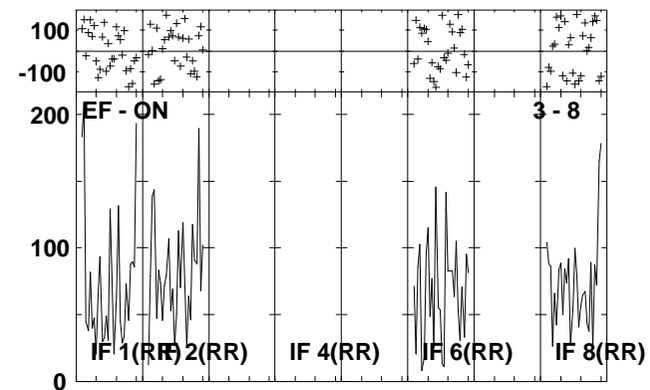
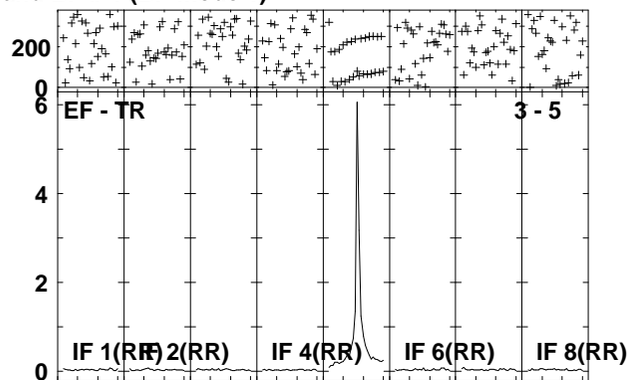
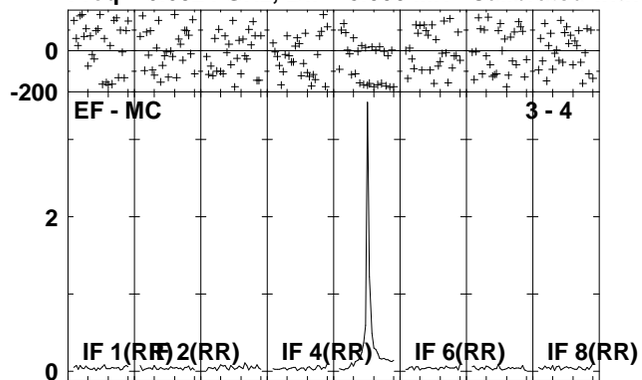
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:02:31 to 00/12:04:00

Plot file version 57 created 06-APR-2010 18:02:07  
 DR21B EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



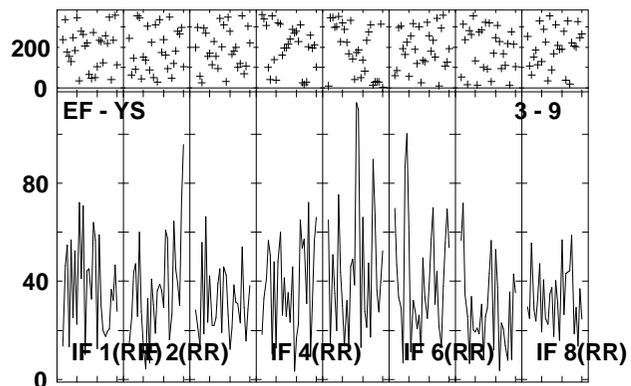
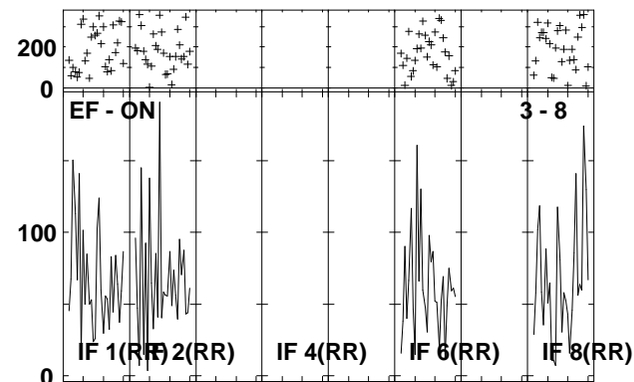
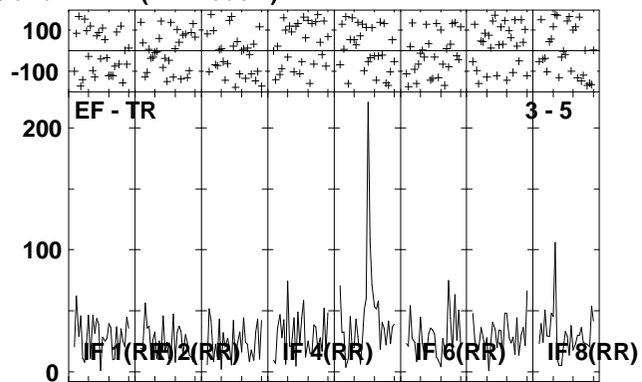
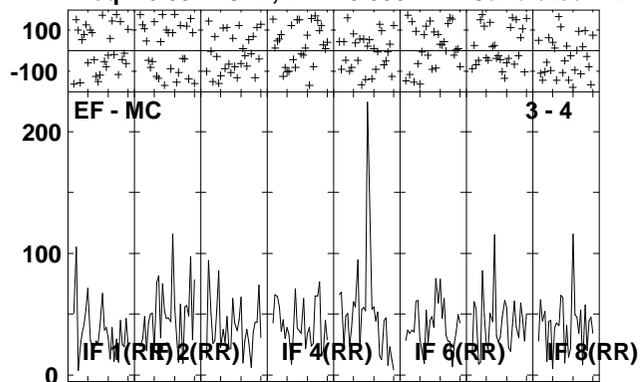
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/12:04:02 to 00/12:05:31

Plot file version 58 created 06-APR-2010 18:02:09  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/12:05:32 to 00/12:07:00

Plot file version 59 created 06-APR-2010 18:02:11  
 DR21B2 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

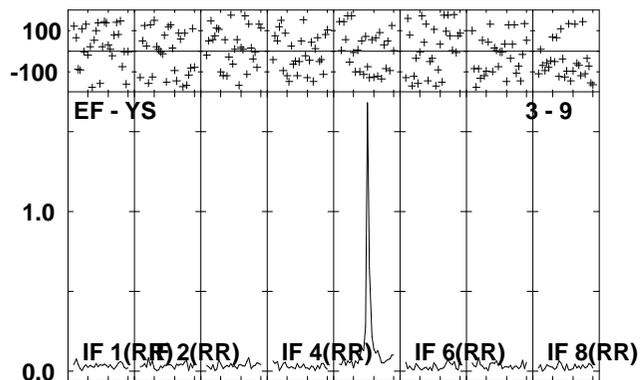
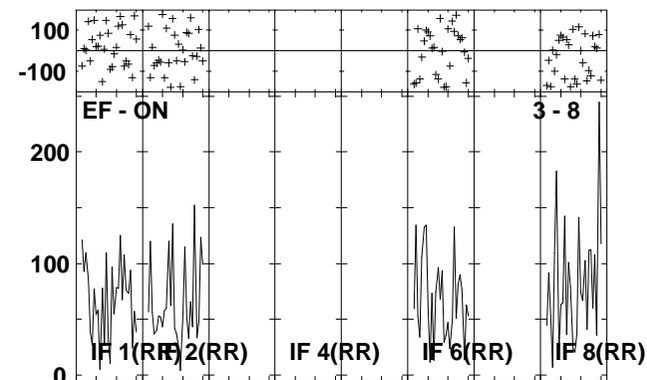
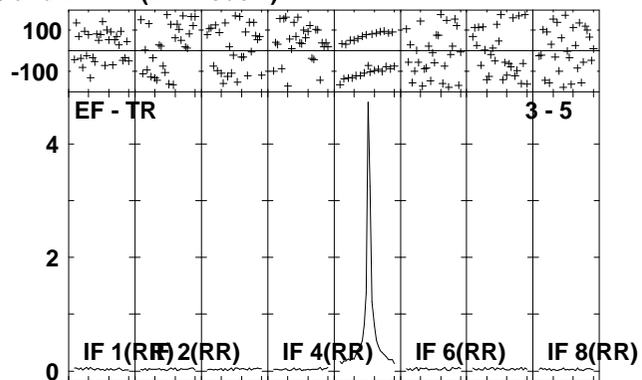
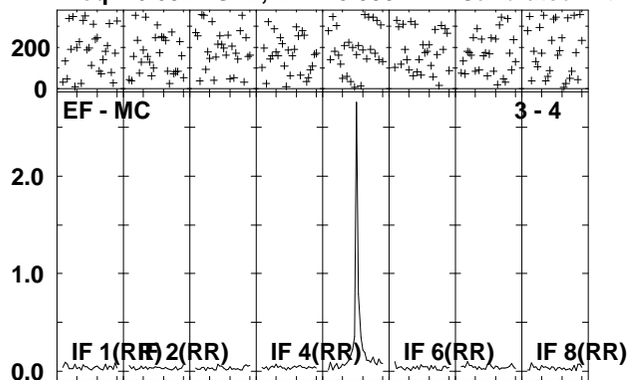


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/12:07:01 to 00/12:08:30

Plot file version 60 created 06-APR-2010 18:02:13

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

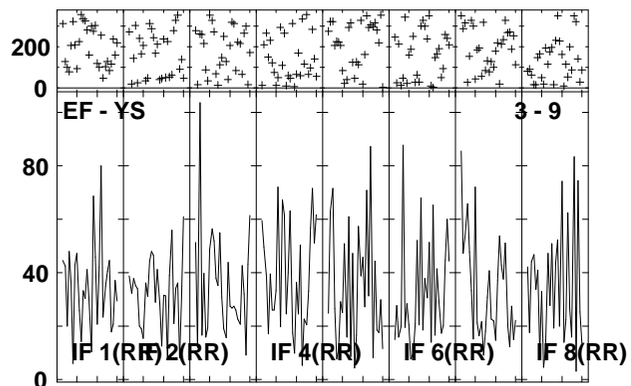
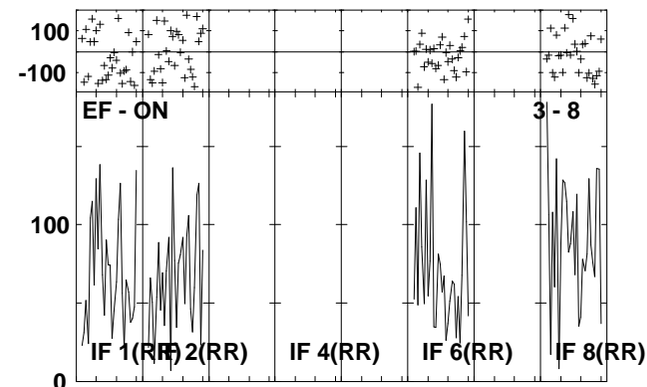
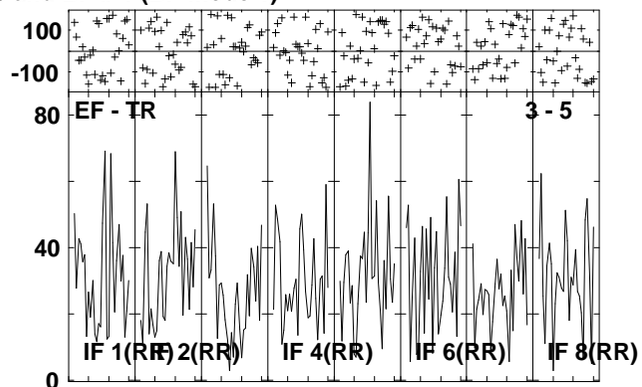
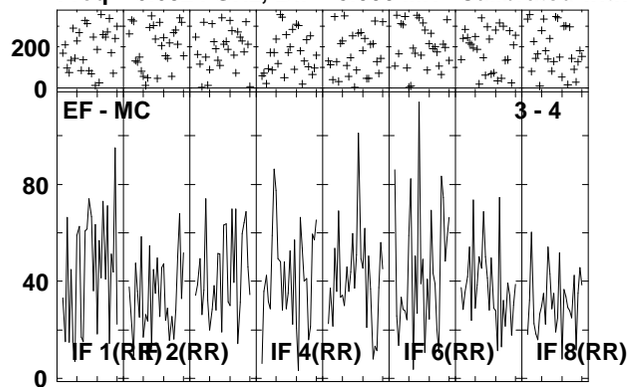


Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:08:31 to 00/12:10:01

Plot file version 61 created 06-APR-2010 18:02:15

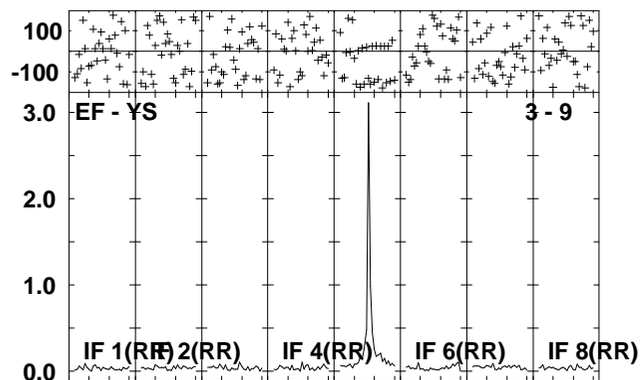
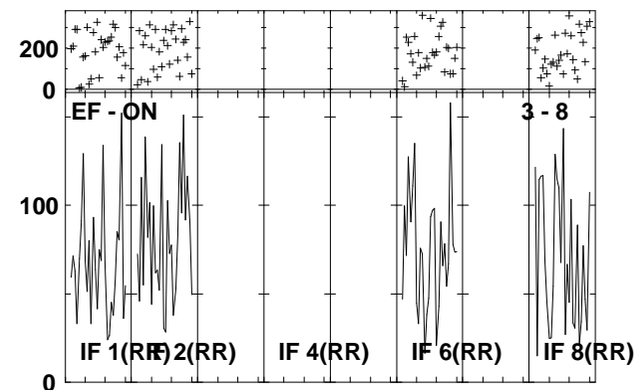
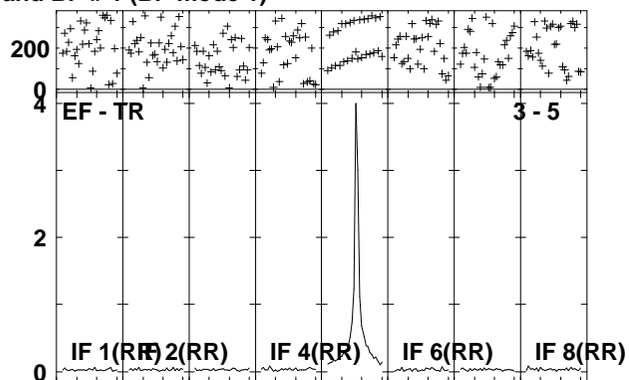
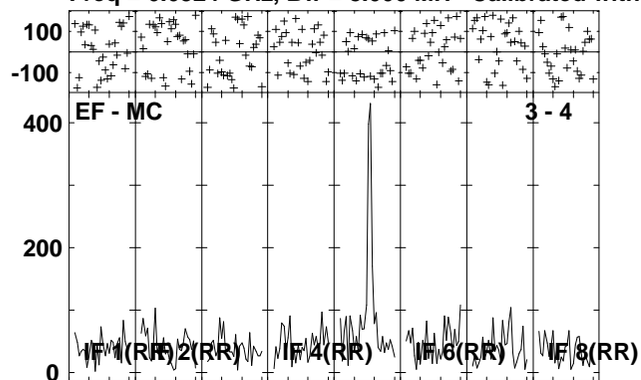
DR20 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



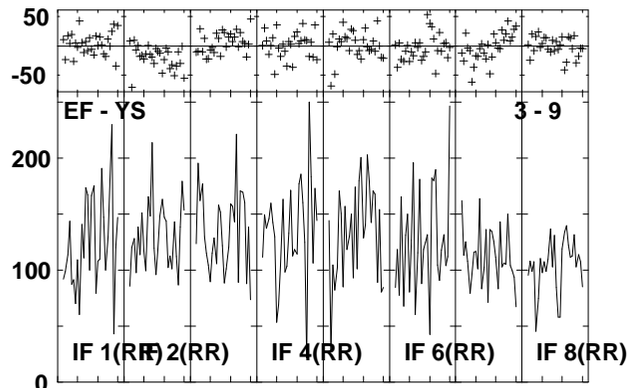
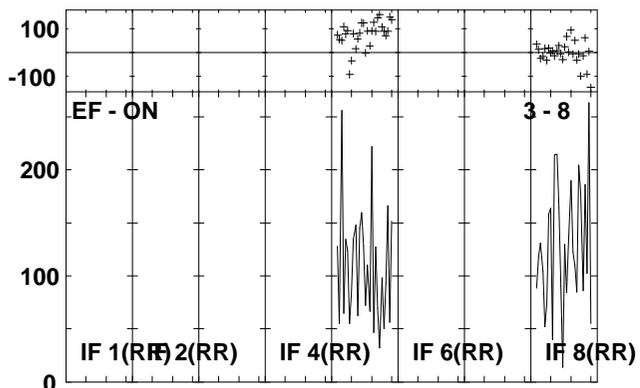
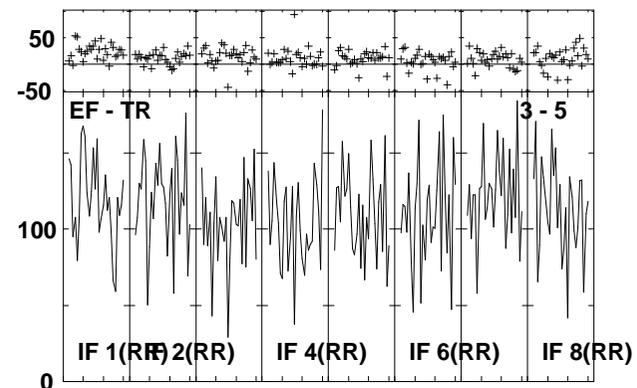
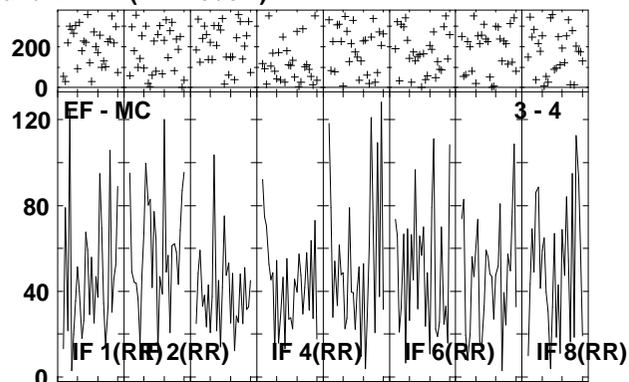
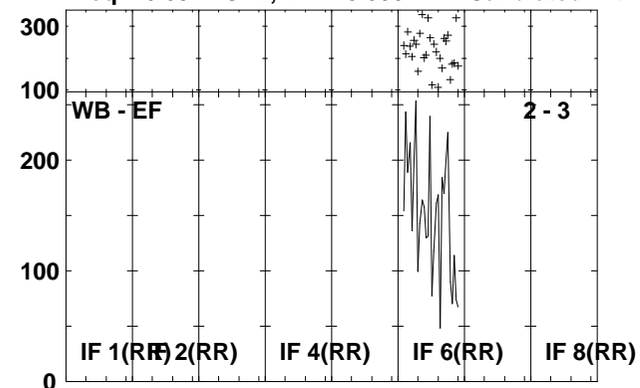
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:10:02 to 00/12:11:31

Plot file version 62 created 06-APR-2010 18:02:17  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/12:11:55 to 00/12:12:54

Plot file version 63 created 06-APR-2010 18:02:19  
 J2029+46 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

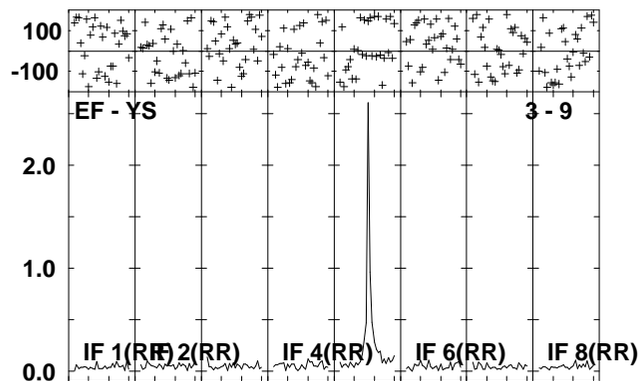
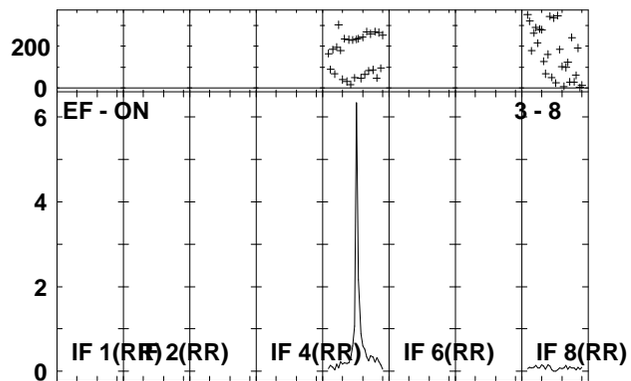
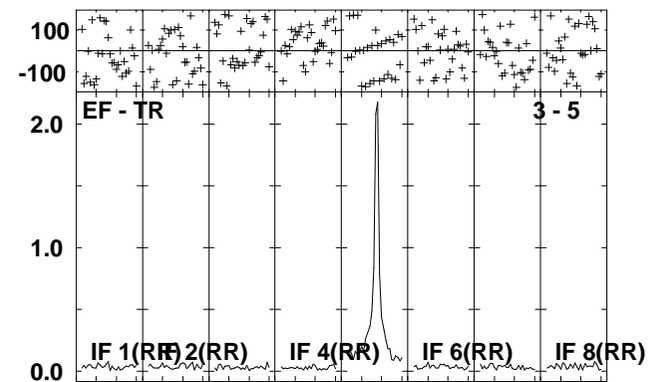
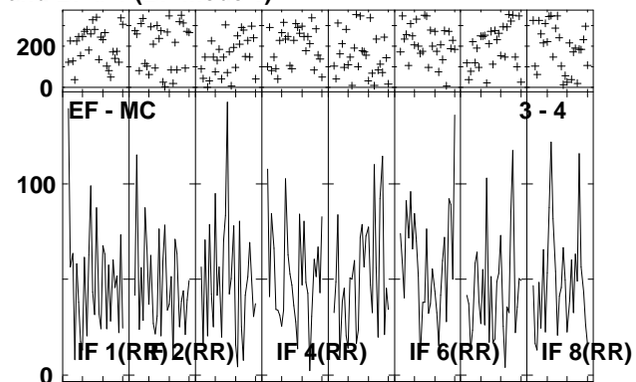
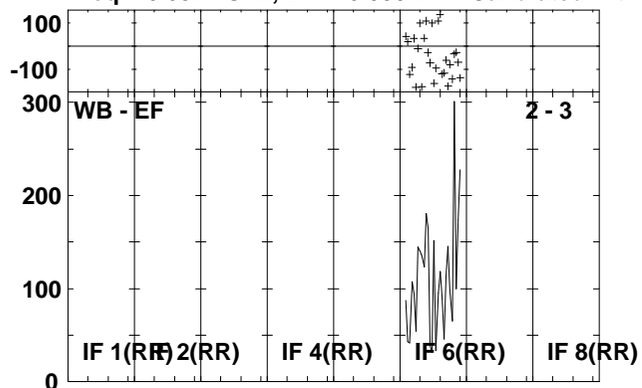


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/12:12:55 to 00/12:14:24

Plot file version 64 created 06-APR-2010 18:02:21

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

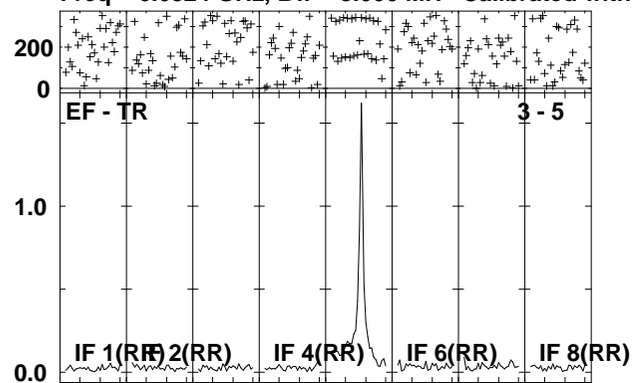


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:14:25 to 00/12:15:55

Plot file version 65 created 06-APR-2010 18:02:25

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

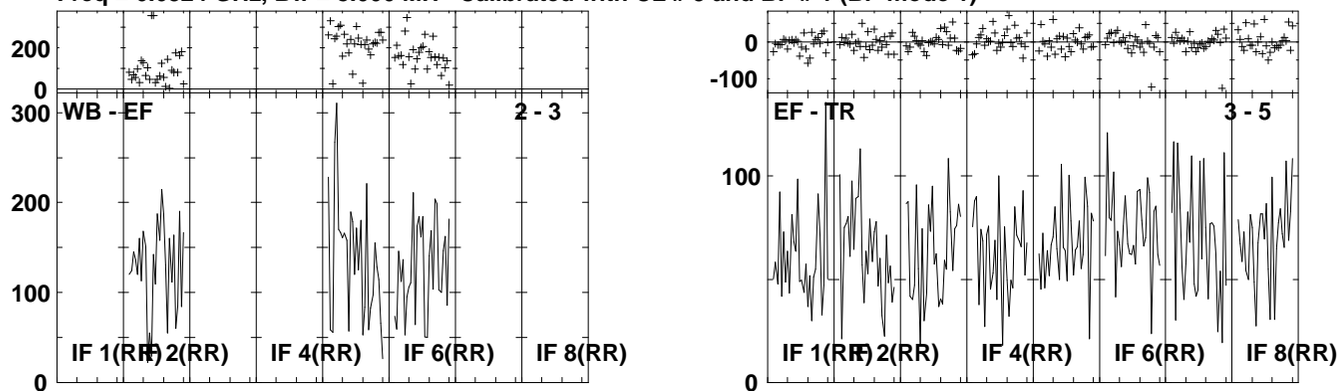


Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:17:26 to 00/12:18:54

Plot file version 66 created 06-APR-2010 18:02:26

2048+431 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

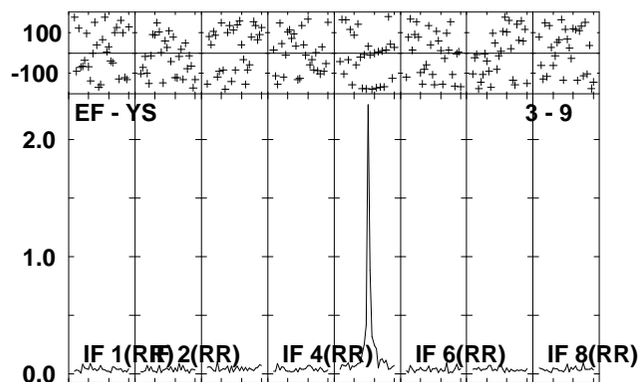
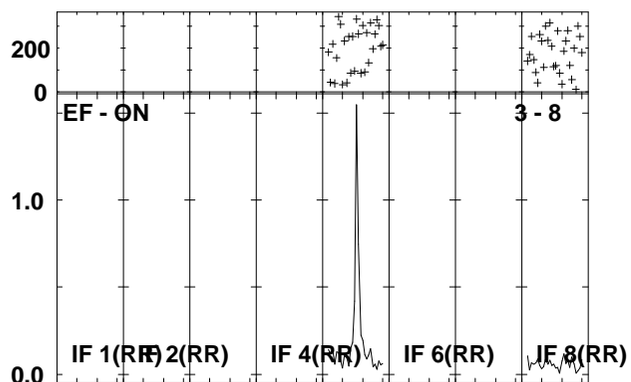
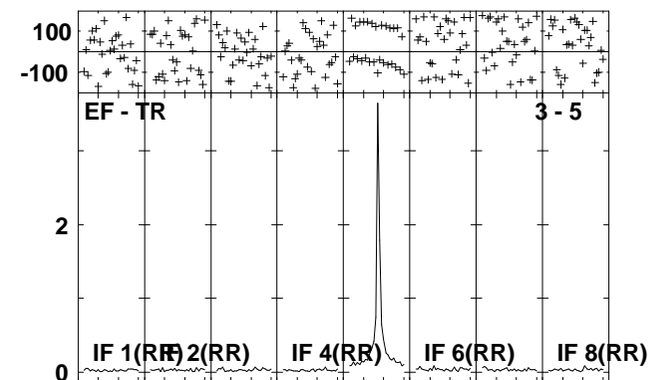
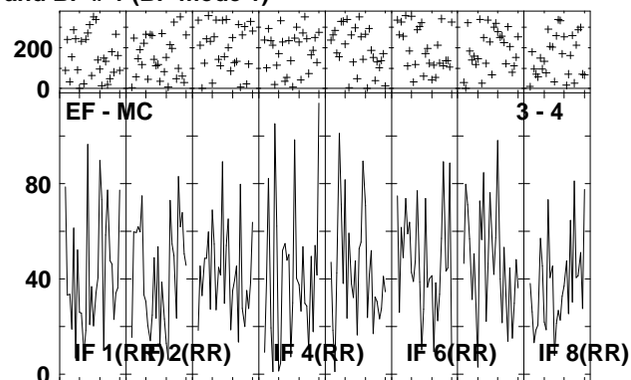
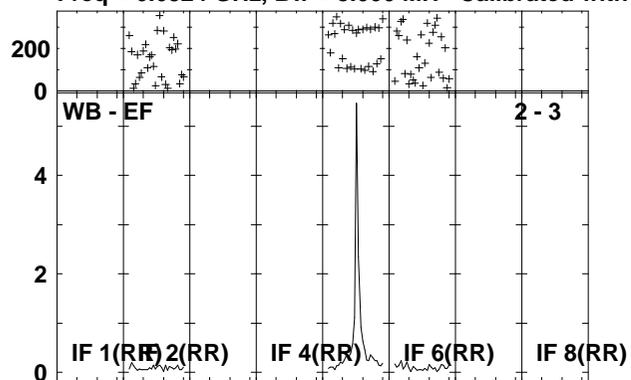


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:18:55 to 00/12:20:24

Plot file version 67 created 06-APR-2010 18:02:28

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

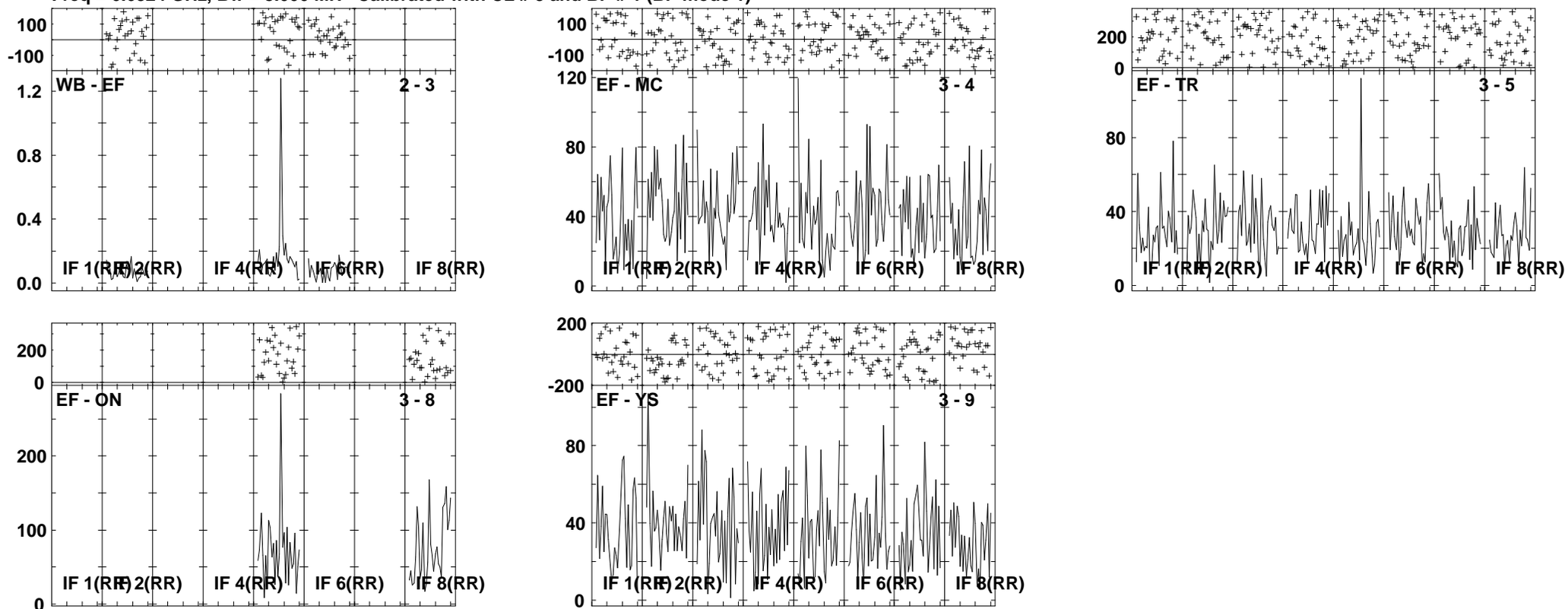


Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:20:25 to 00/12:21:55

Plot file version 68 created 06-APR-2010 18:02:30

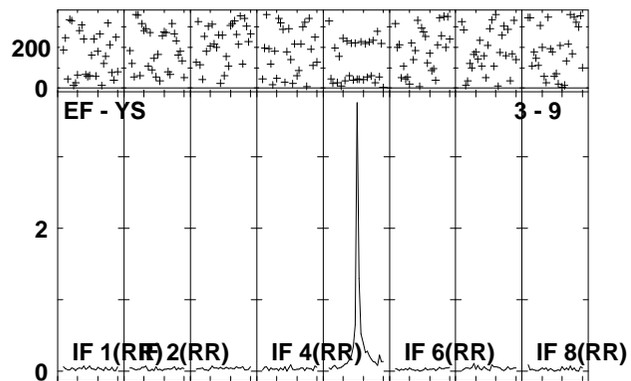
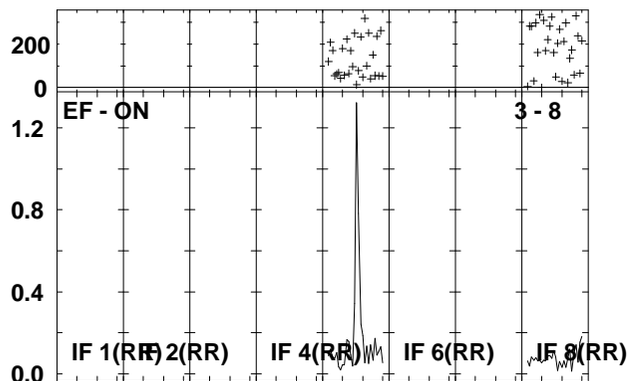
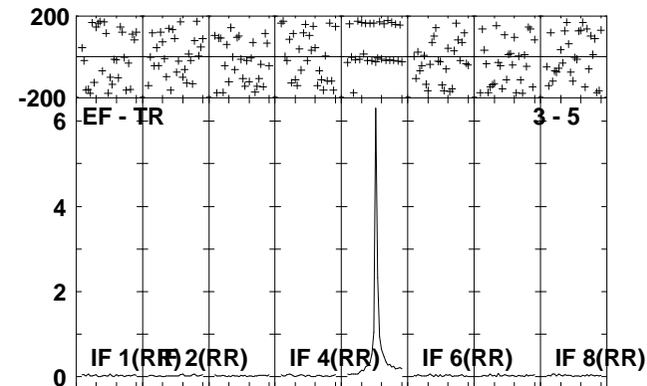
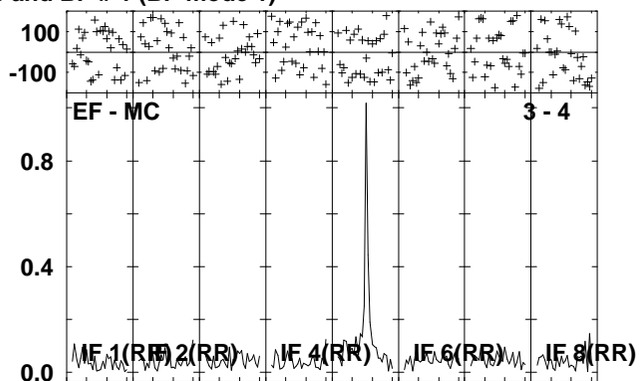
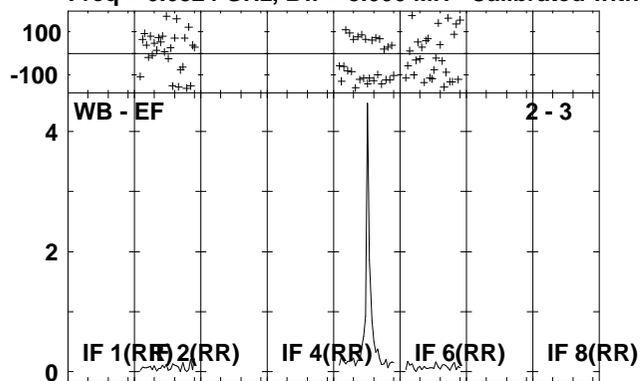
OB2 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



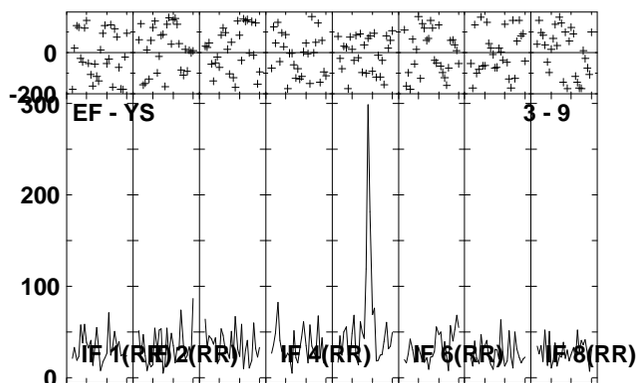
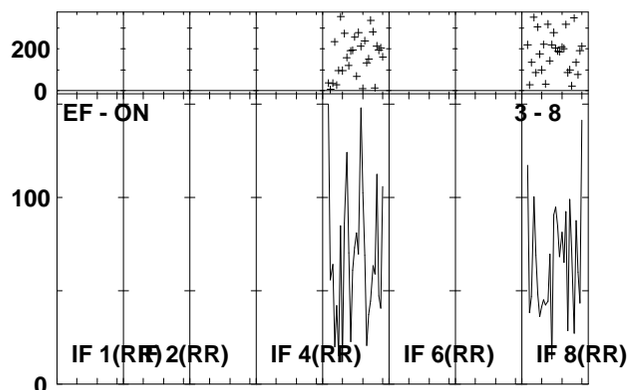
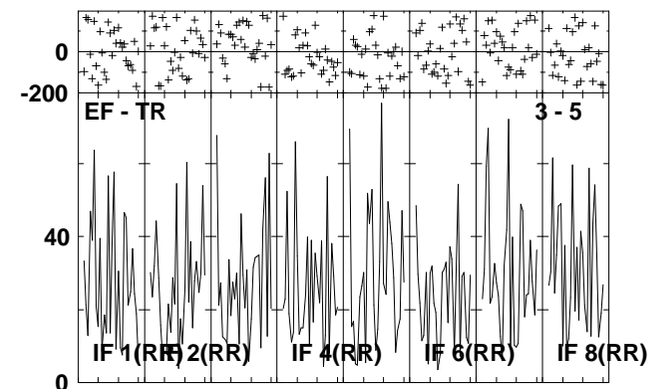
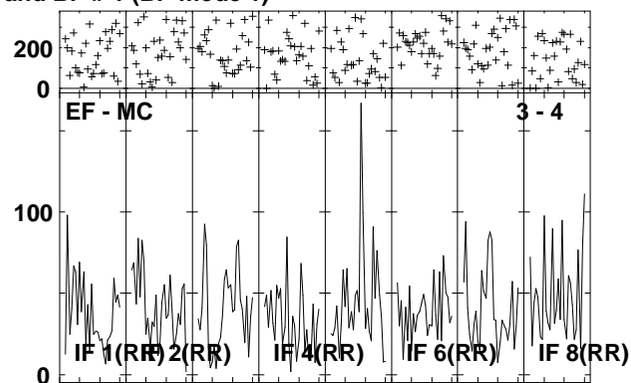
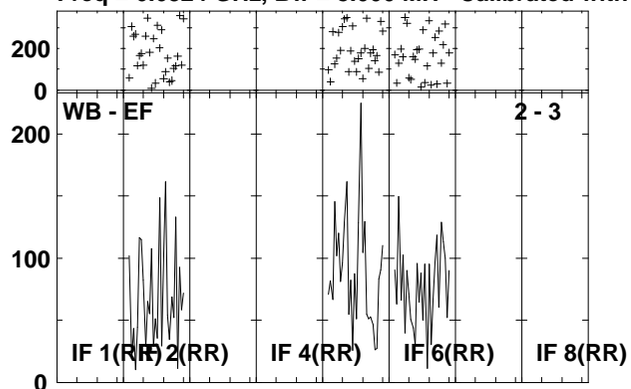
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:21:56 to 00/12:23:25

Plot file version 69 created 06-APR-2010 18:02:32  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



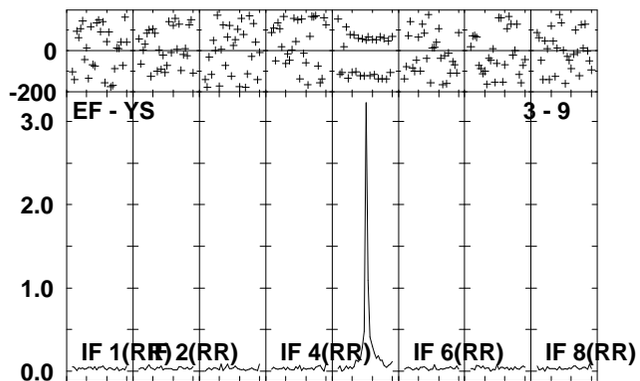
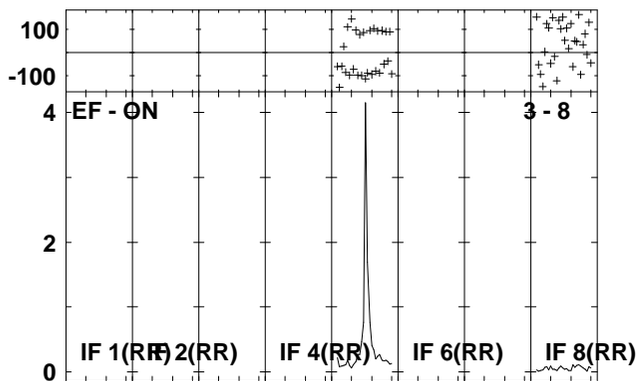
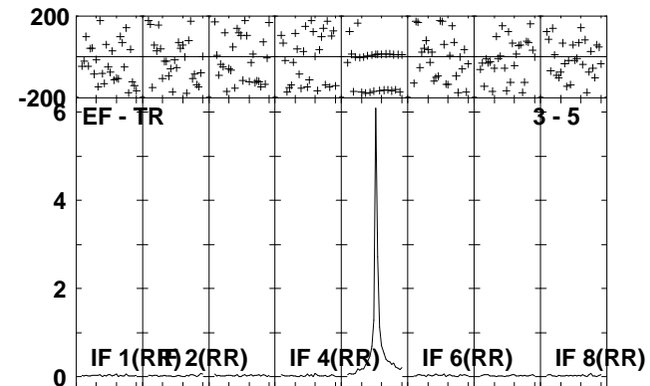
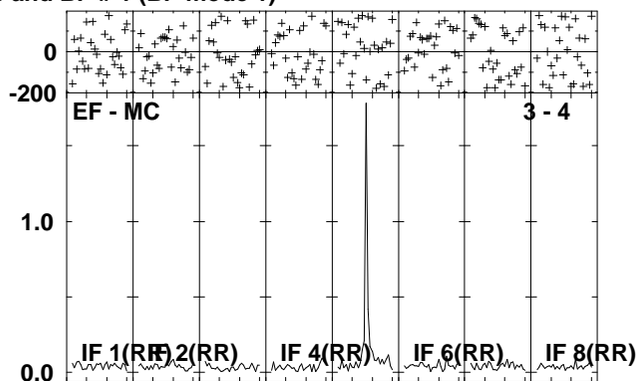
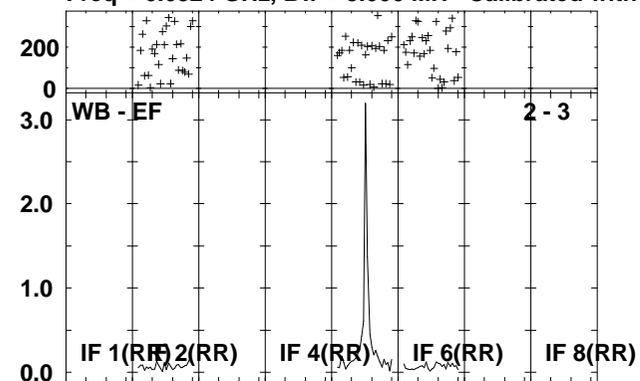
Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/12:23:59 to 00/12:24:58

Plot file version 70 created 06-APR-2010 18:02:34  
 DR21A EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



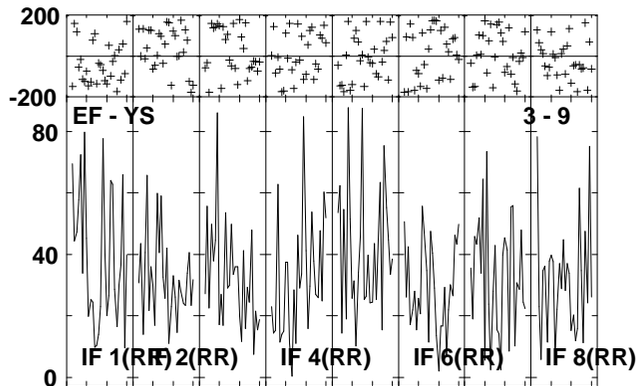
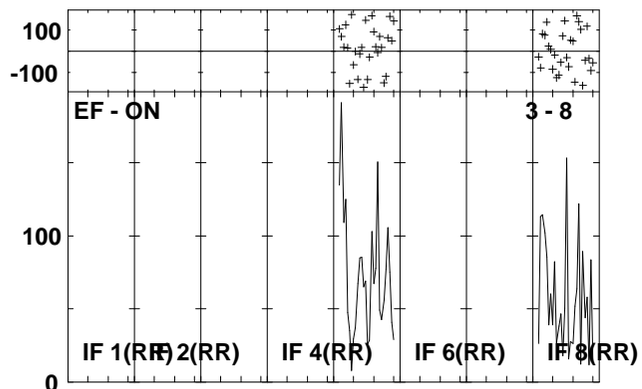
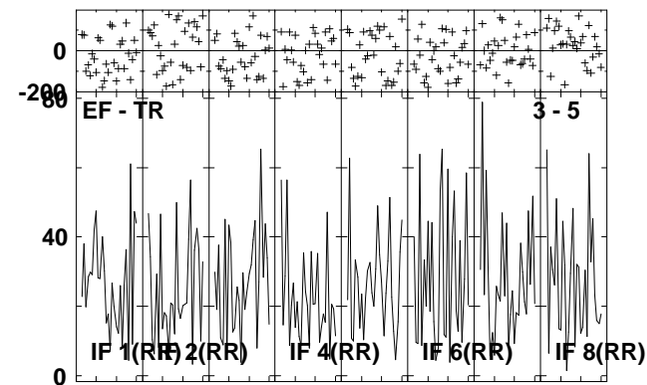
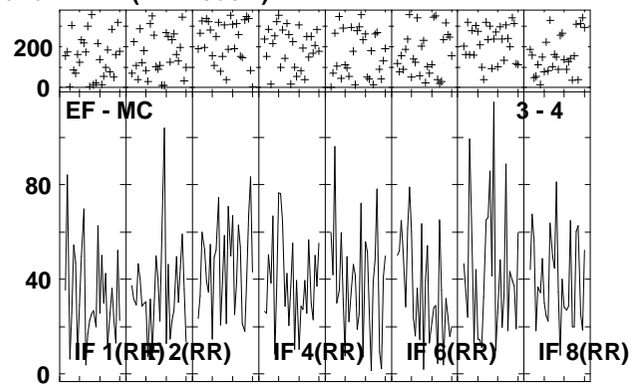
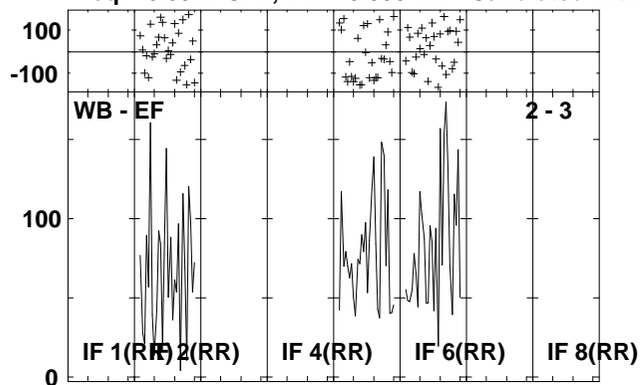
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/12:24:59 to 00/12:26:28

Plot file version 71 created 06-APR-2010 18:02:36  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



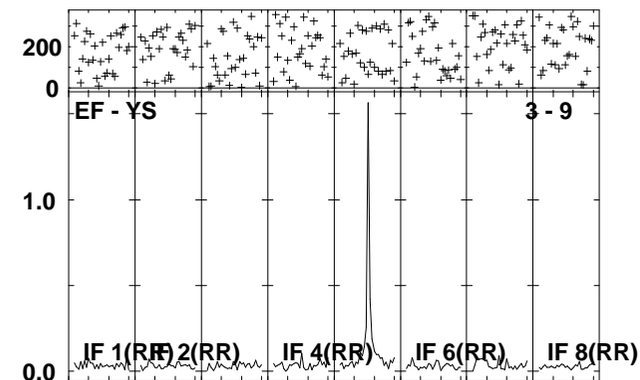
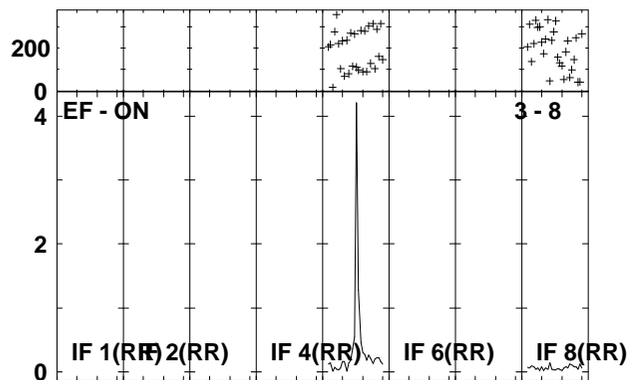
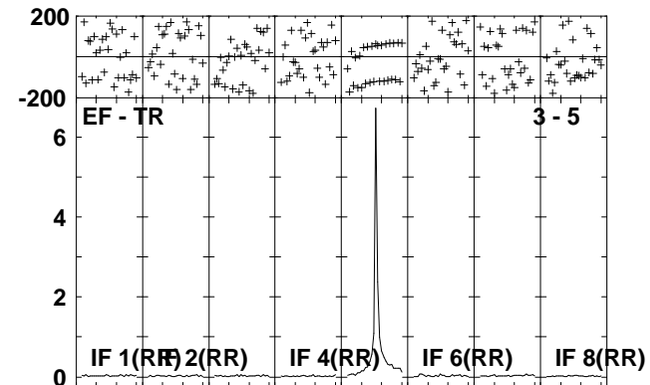
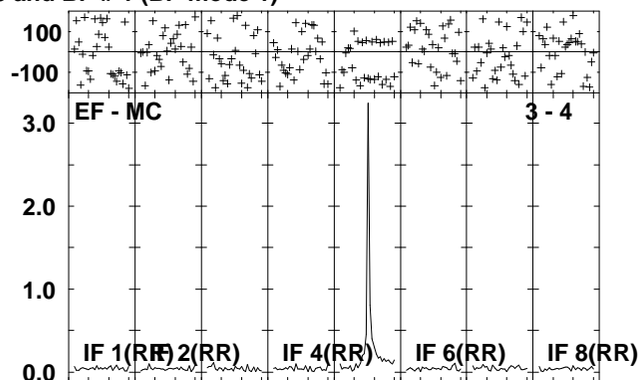
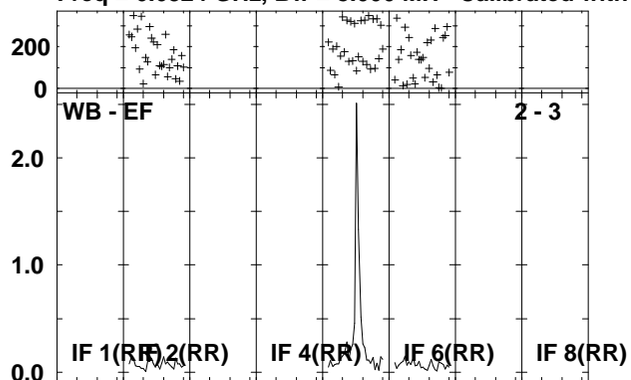
Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/12:26:28 to 00/12:27:57

Plot file version 72 created 06-APR-2010 18:02:38  
 DR21B EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



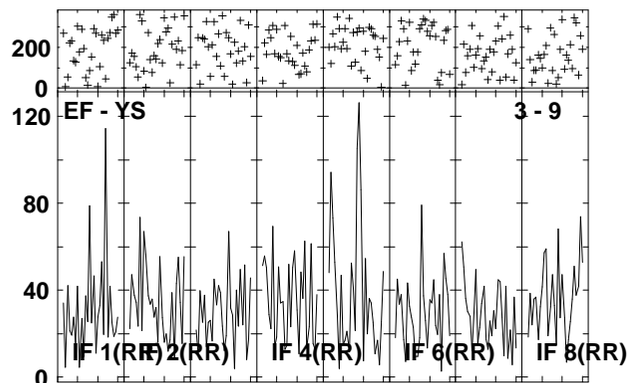
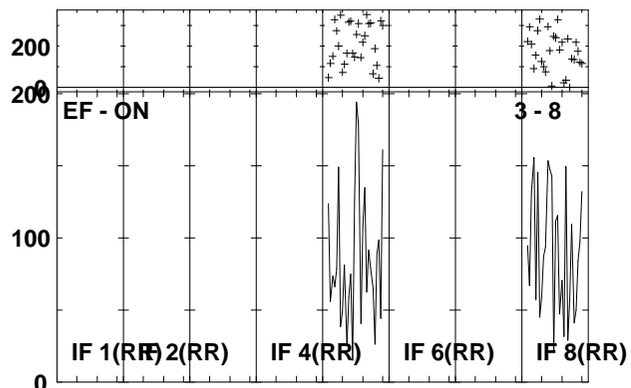
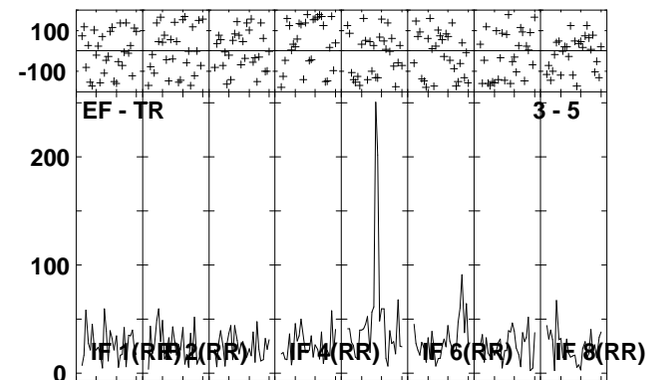
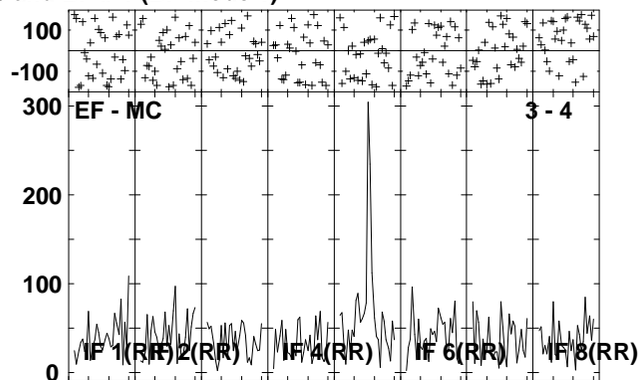
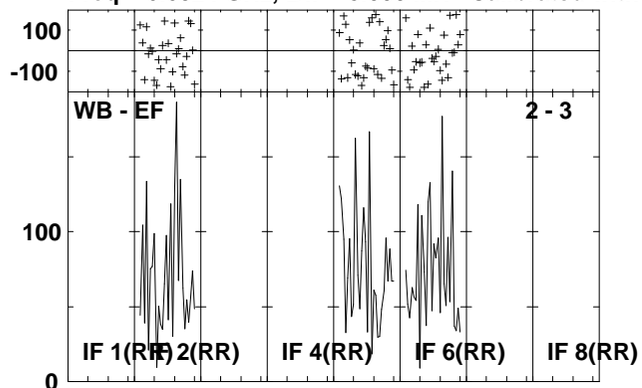
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/12:27:58 to 00/12:29:27

Plot file version 73 created 06-APR-2010 18:02:41  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



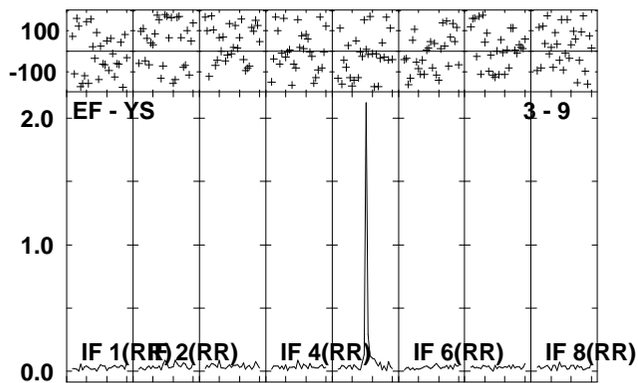
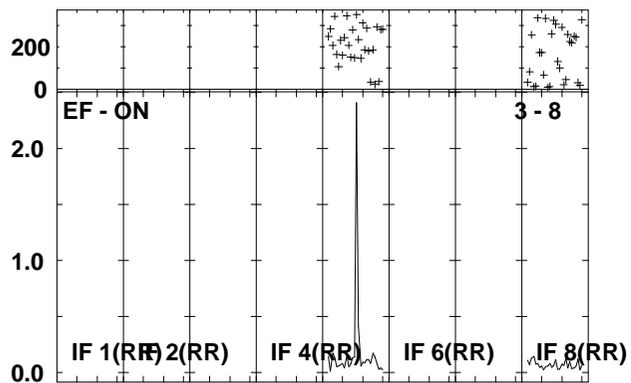
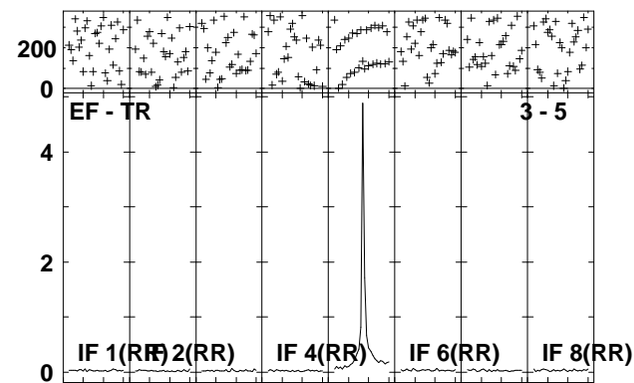
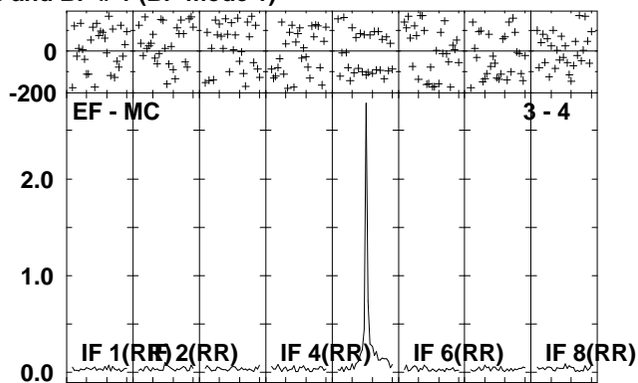
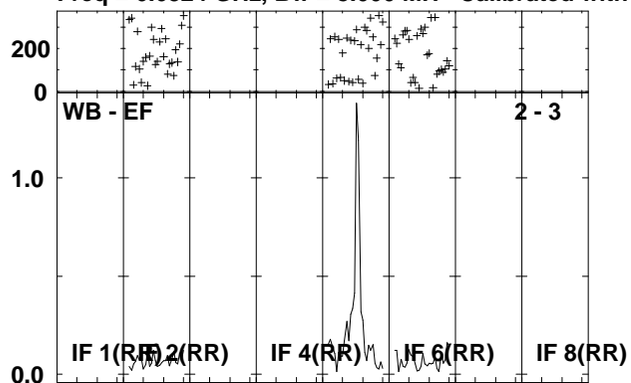
Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/12:29:29 to 00/12:30:58

Plot file version 74 created 06-APR-2010 18:02:43  
 DR21B2 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/12:30:59 to 00/12:32:28

Plot file version 75 created 06-APR-2010 18:02:45  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

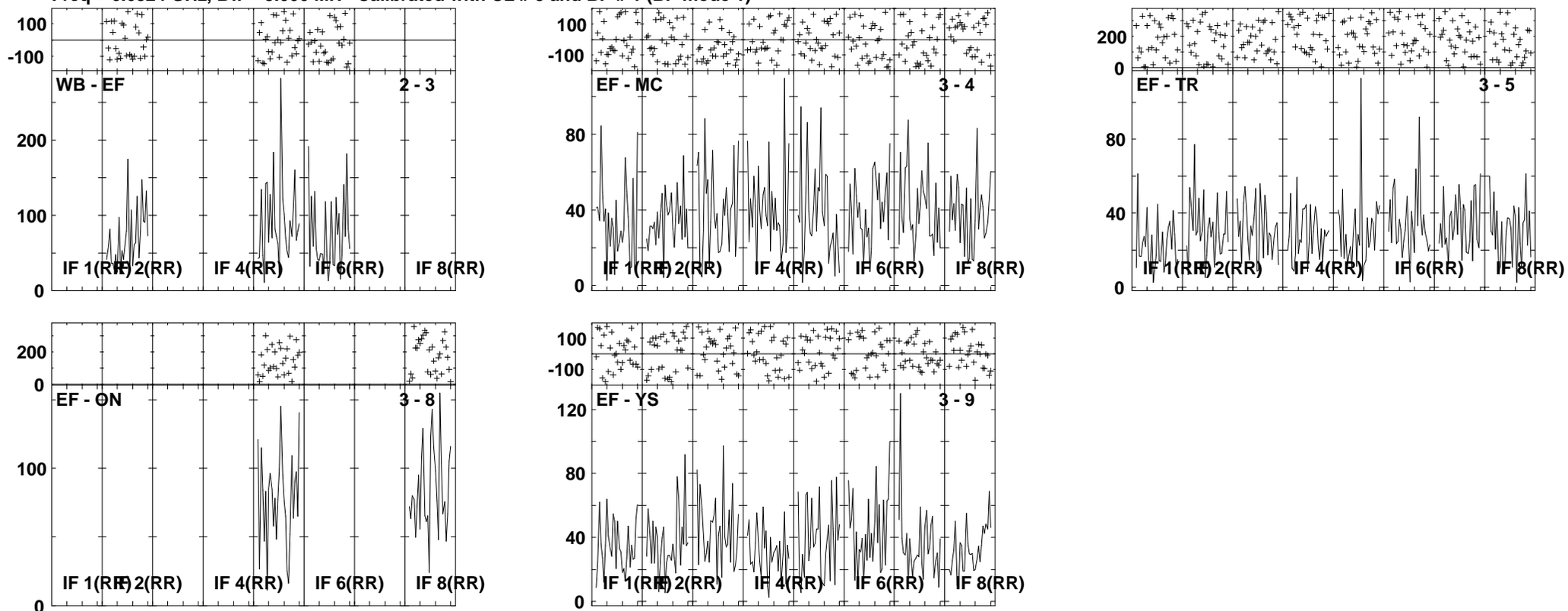


Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/12:32:28 to 00/12:33:57

Plot file version 76 created 06-APR-2010 18:02:47

DR20 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

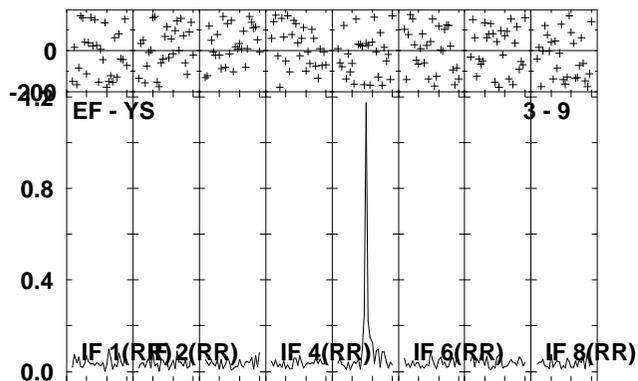
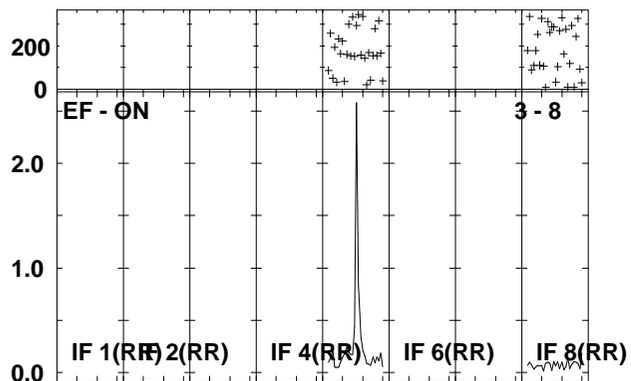
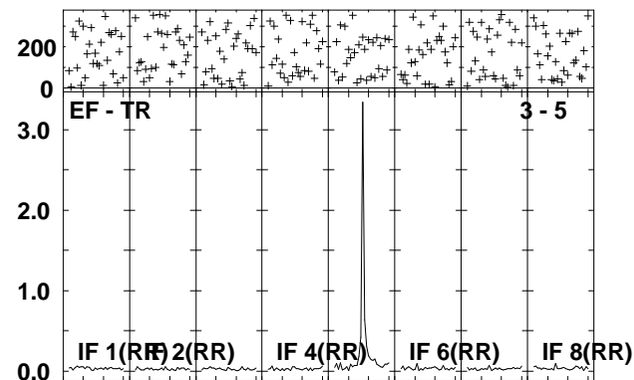
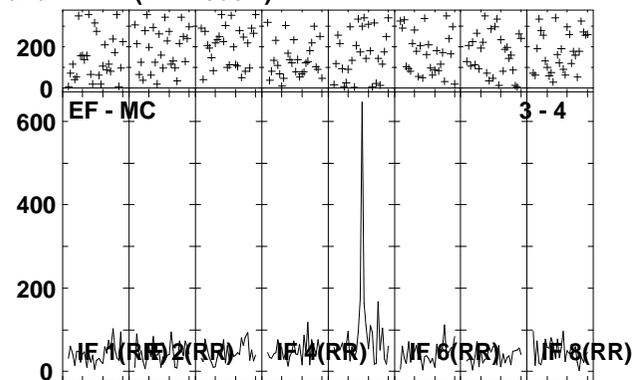
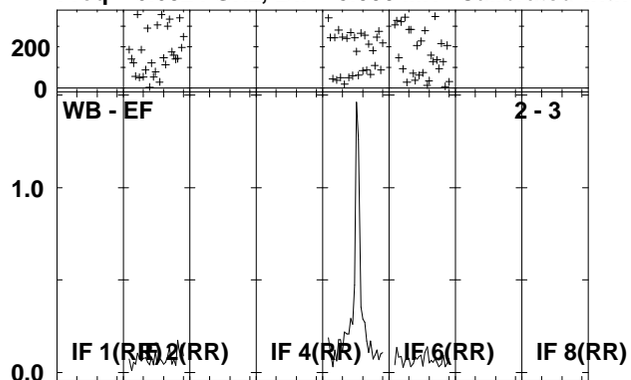


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:33:58 to 00/12:35:28

Plot file version 77 created 06-APR-2010 18:02:49

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

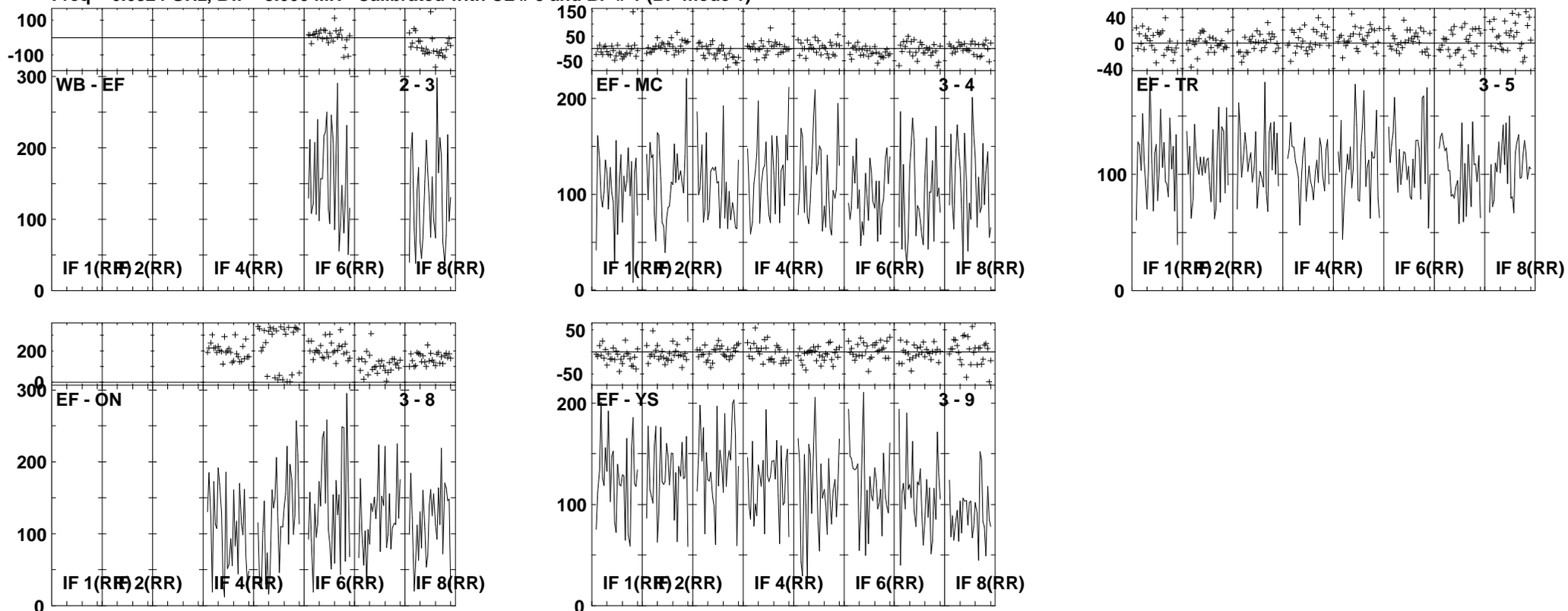


Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:35:53 to 00/12:36:52

Plot file version 78 created 06-APR-2010 18:02:51

J2029+46 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

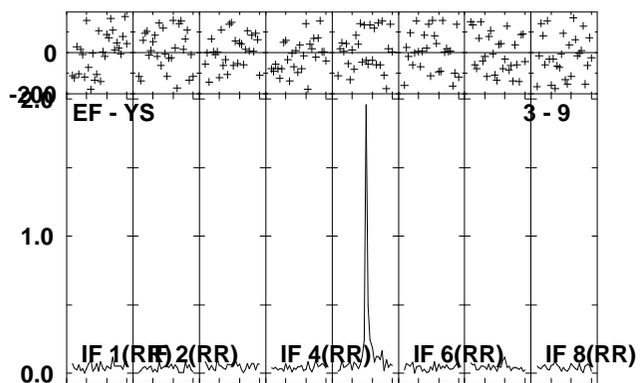
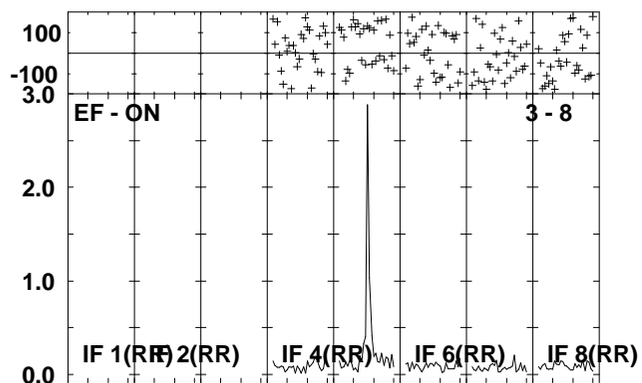
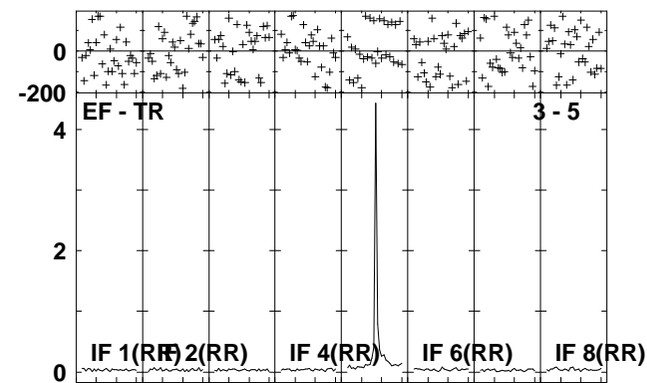
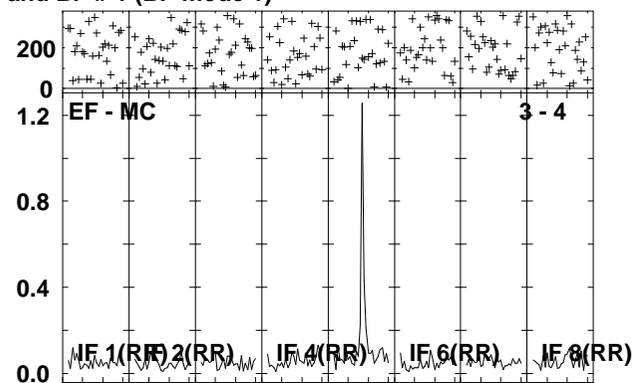
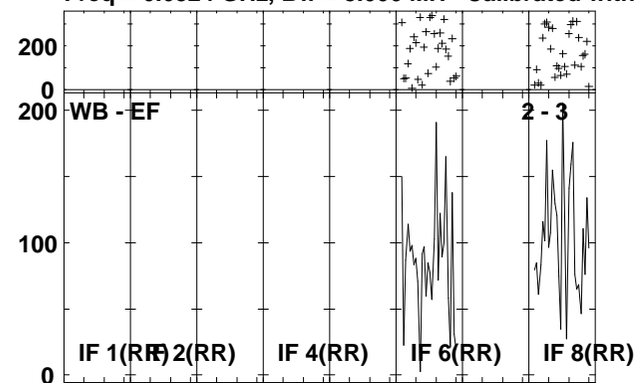


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:36:53 to 00/12:38:22

Plot file version 79 created 06-APR-2010 18:02:53

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

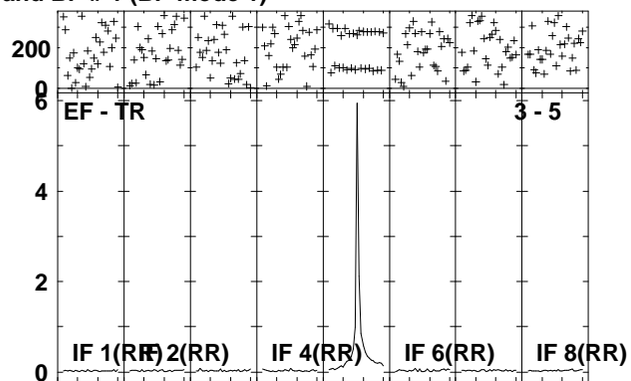
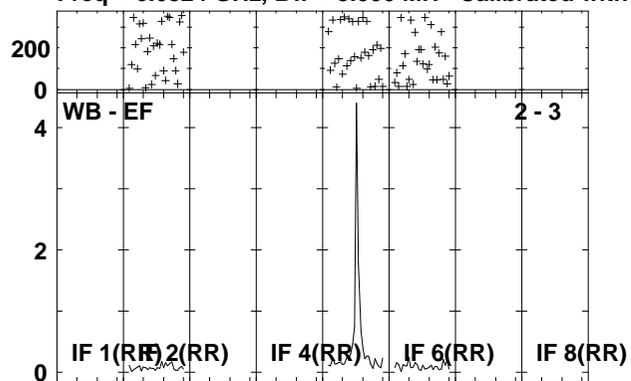


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:38:23 to 00/12:39:52

Plot file version 80 created 06-APR-2010 18:02:56

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

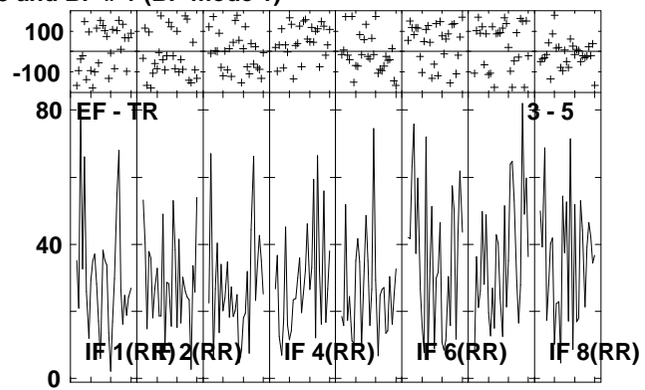
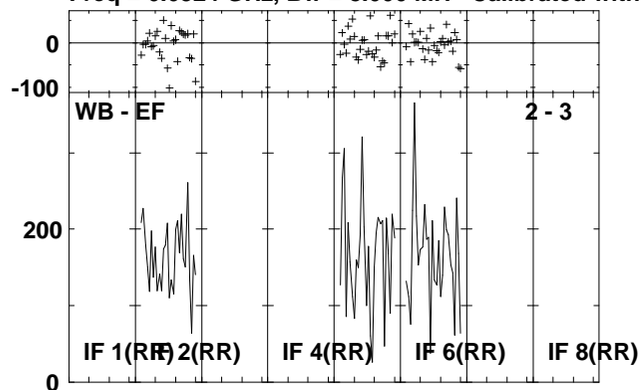


Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:41:24 to 00/12:42:53

Plot file version 81 created 06-APR-2010 18:02:58

2048+431 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

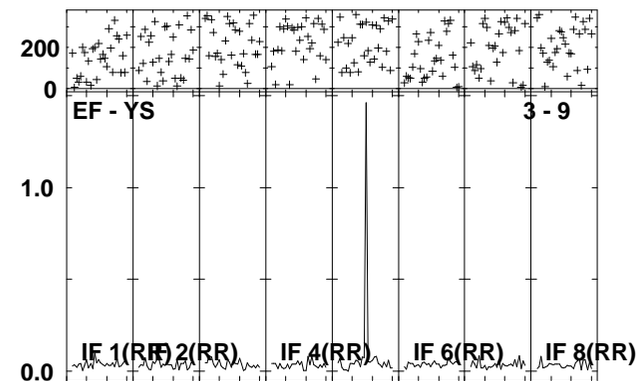
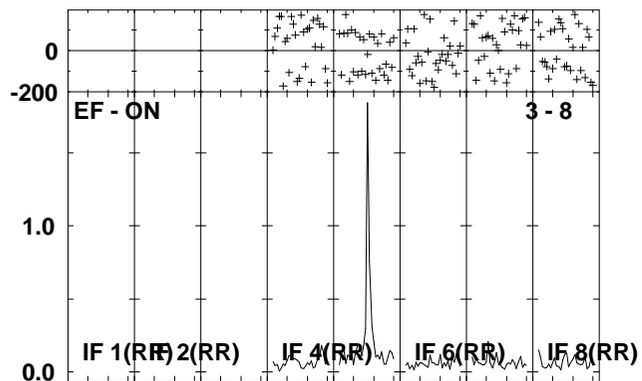
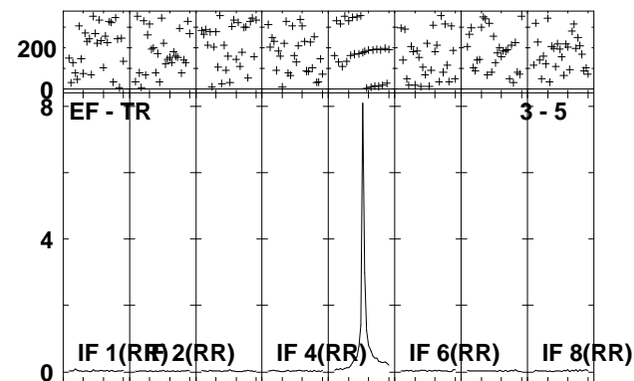
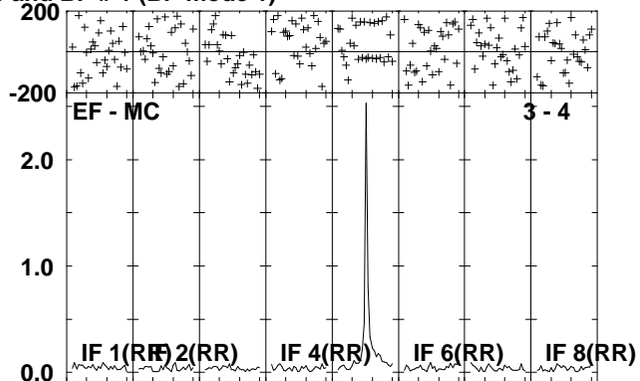
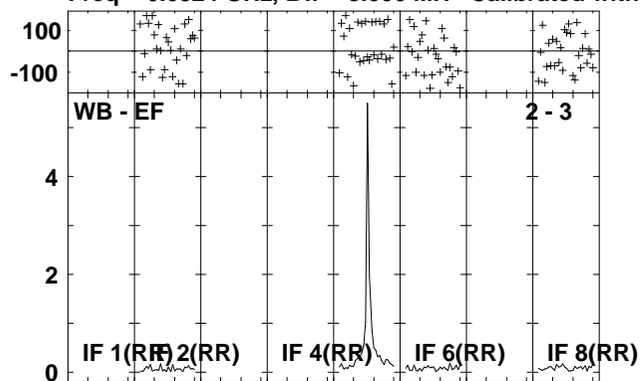


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:42:53 to 00/12:44:22

Plot file version 82 created 06-APR-2010 18:03:00

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

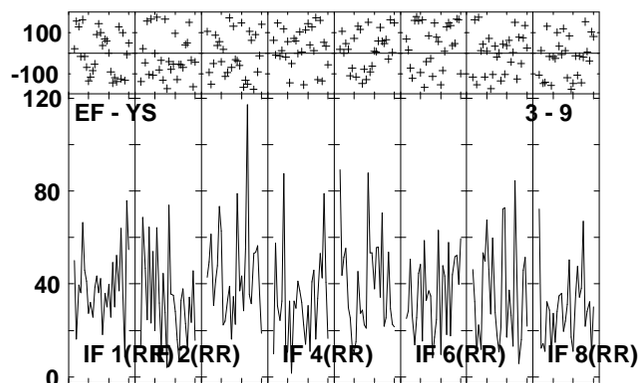
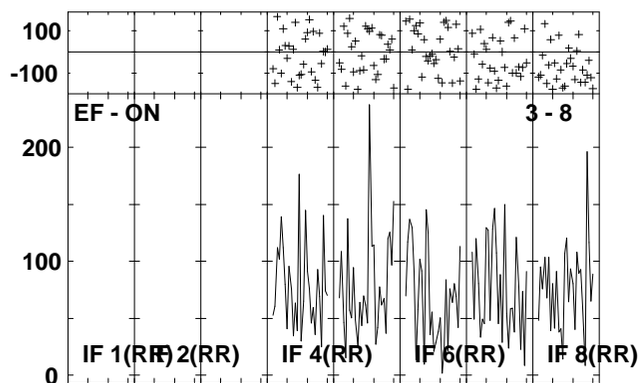
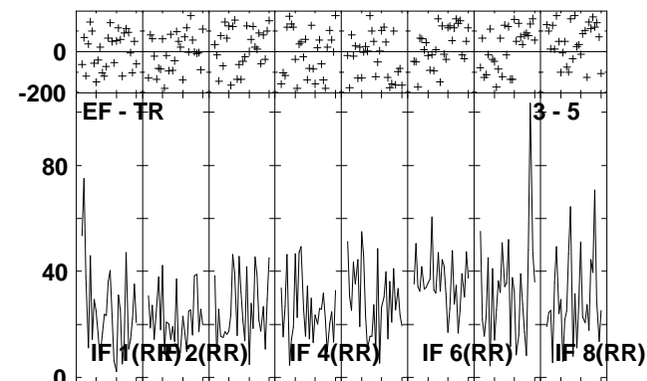
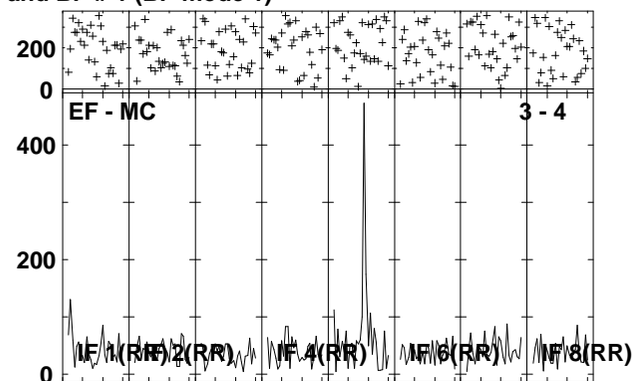
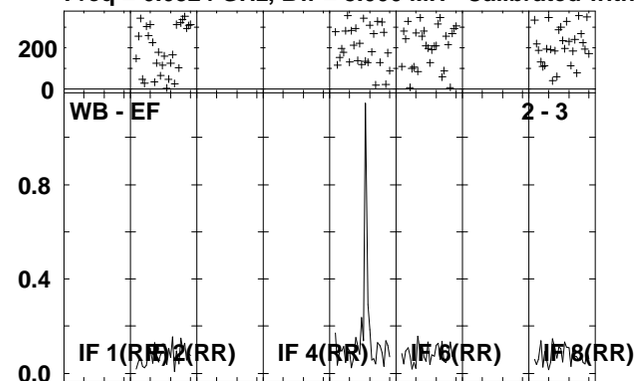


Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:44:23 to 00/12:45:52

Plot file version 83 created 06-APR-2010 18:03:03

OB2 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

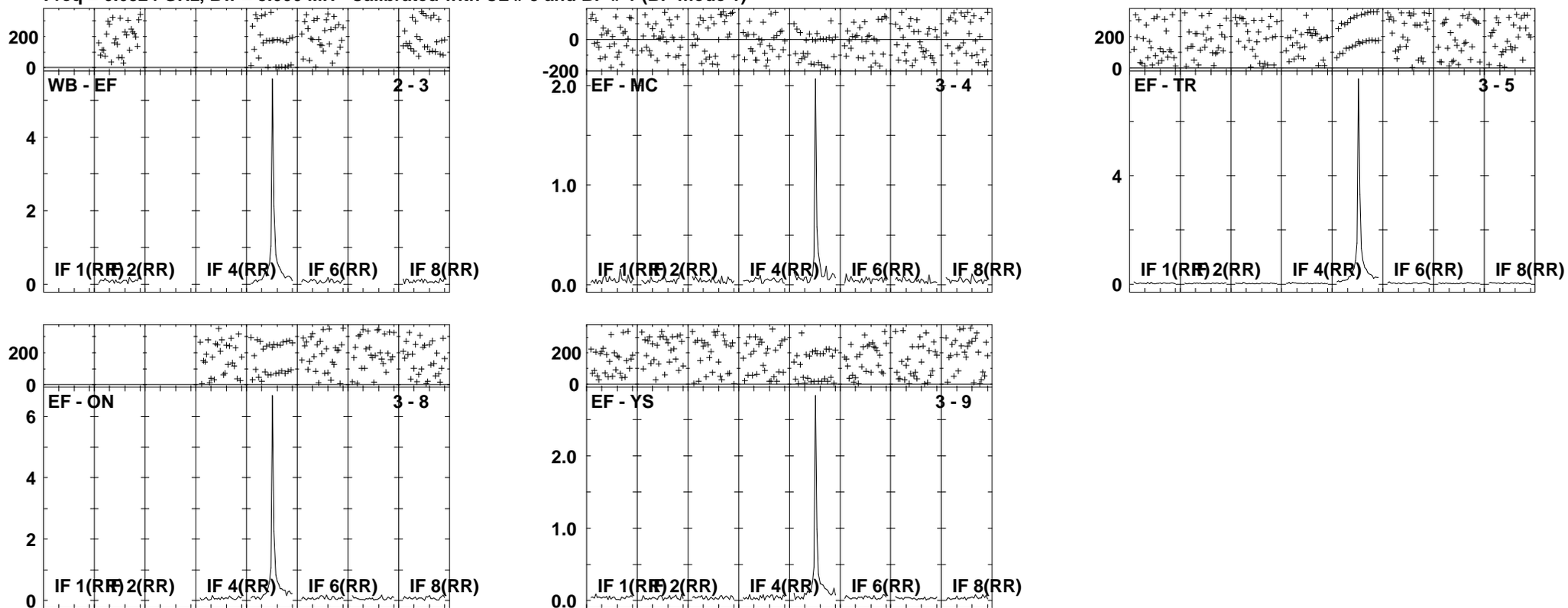


Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:45:54 to 00/12:47:23

Plot file version 84 created 06-APR-2010 18:03:05

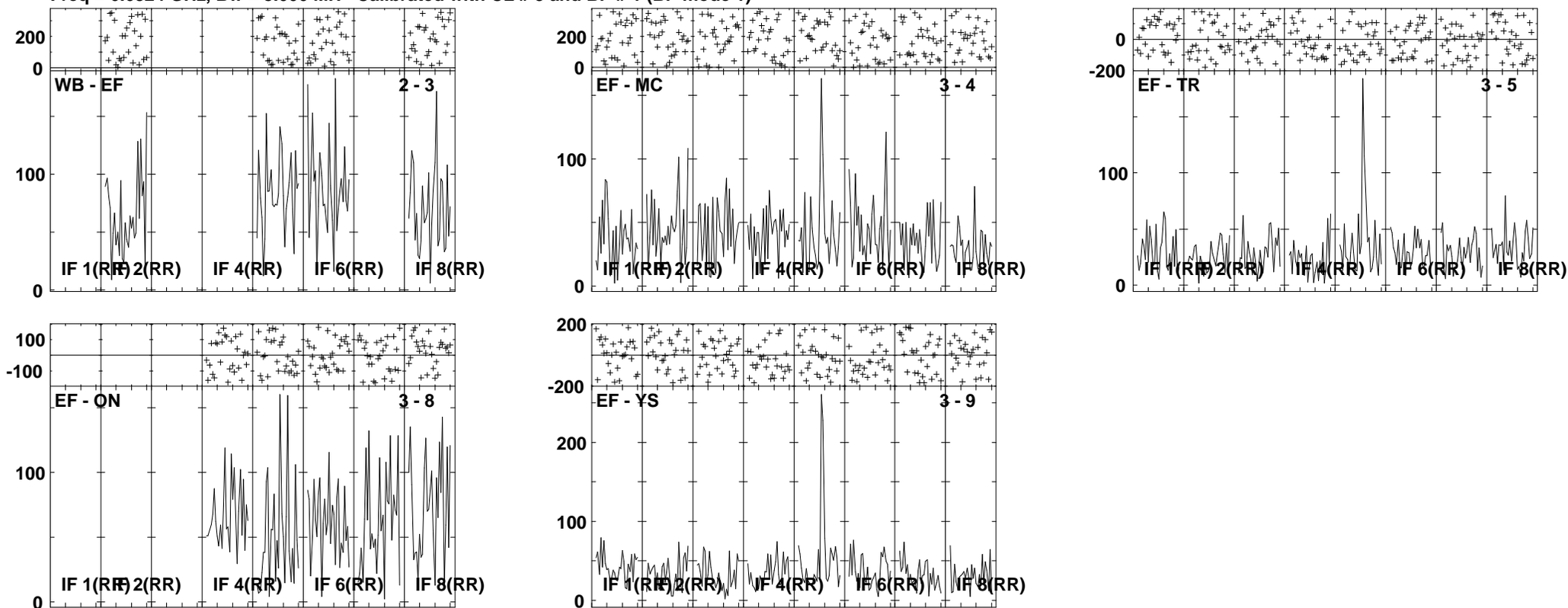
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:47:56 to 00/12:48:54

Plot file version 85 created 06-APR-2010 18:03:06  
 DR21A EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

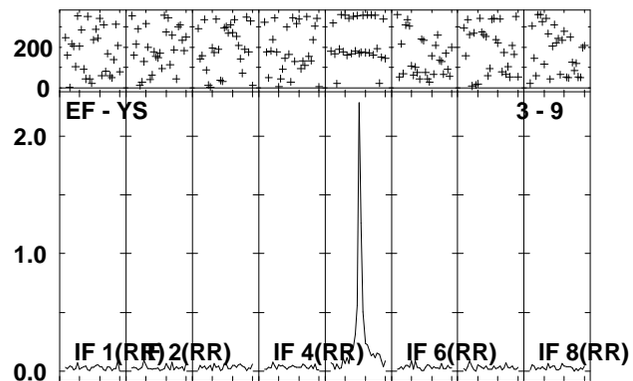
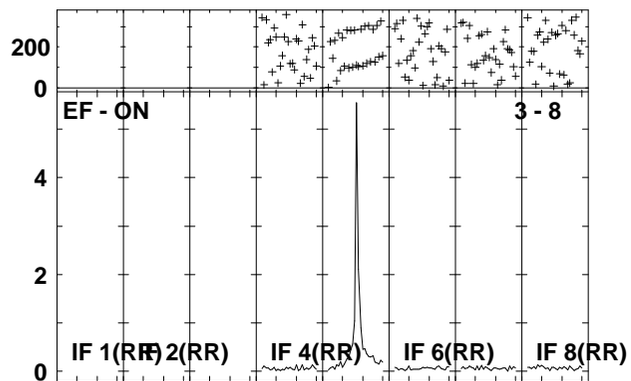
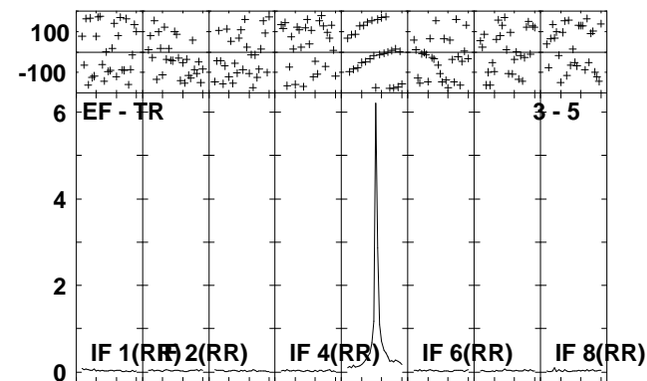
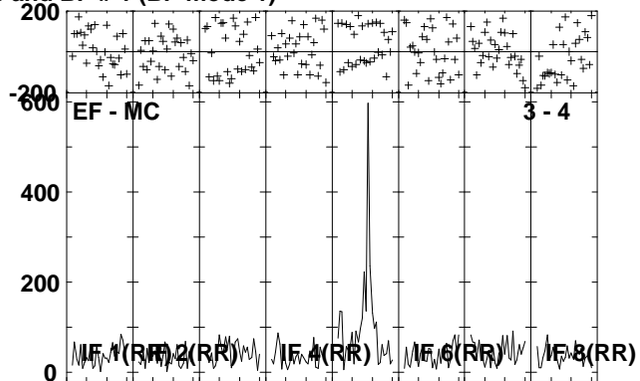
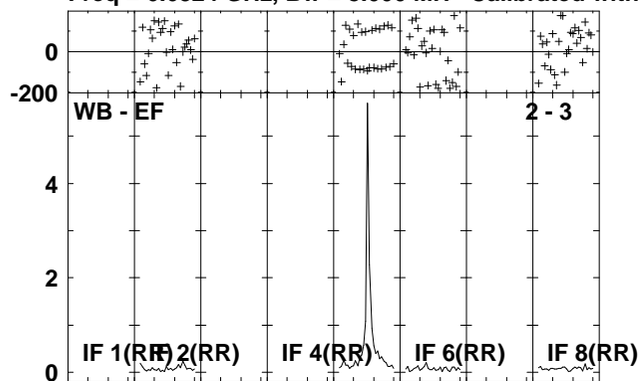


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/12:48:56 to 00/12:50:25

Plot file version 86 created 06-APR-2010 18:03:09

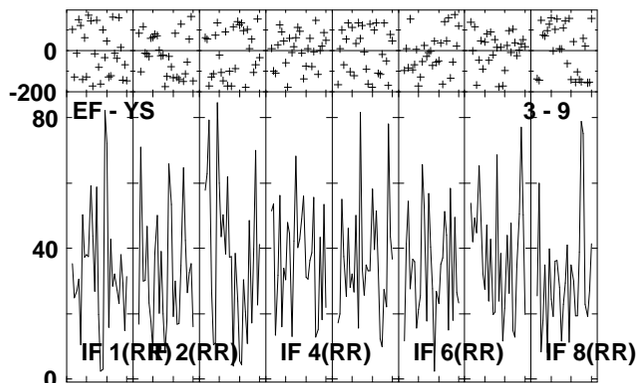
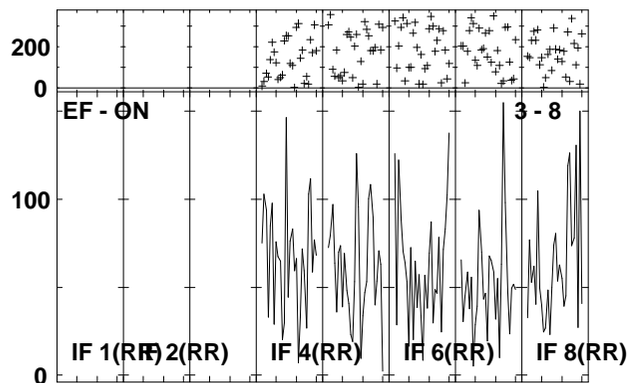
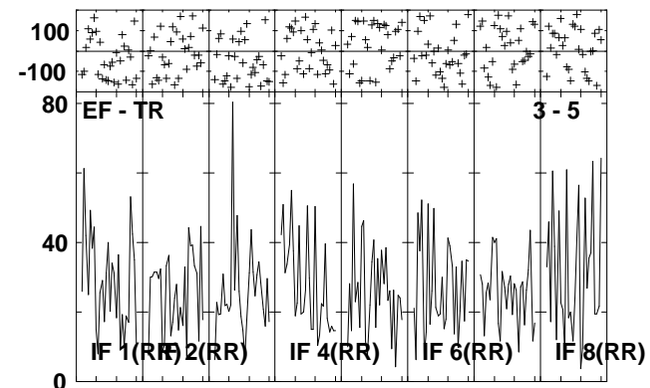
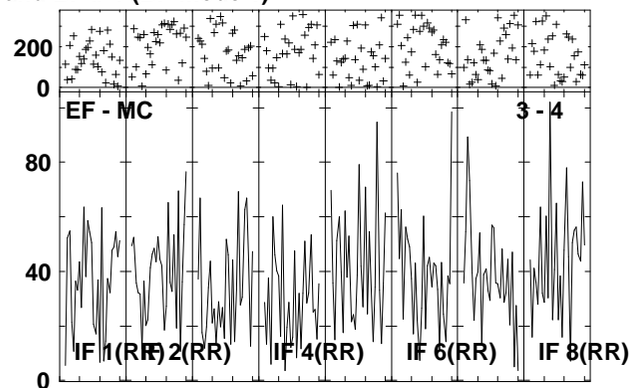
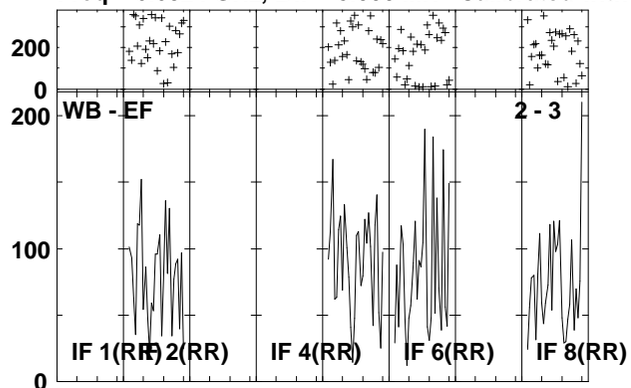
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:50:26 to 00/12:51:55

Plot file version 87 created 06-APR-2010 18:03:11  
 DR21B EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

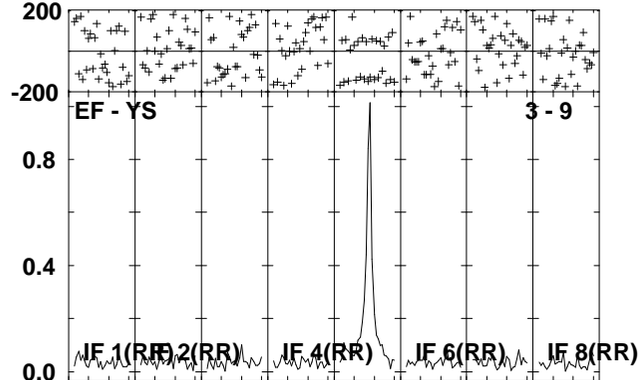
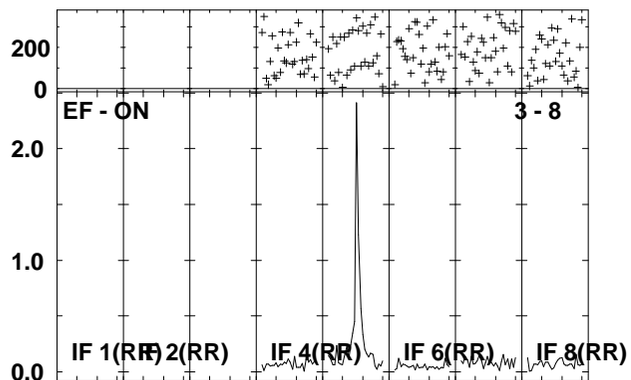
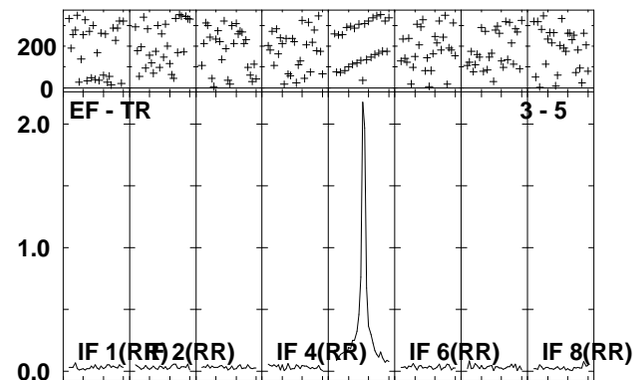
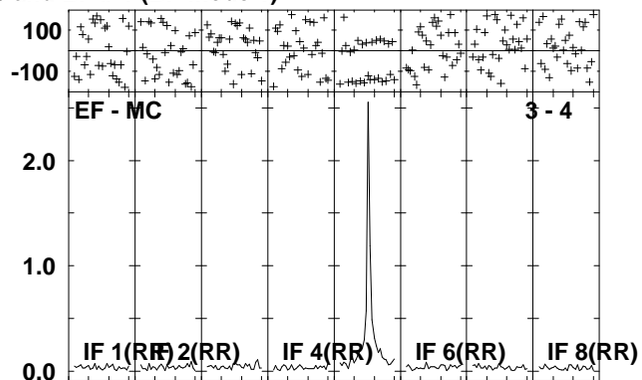
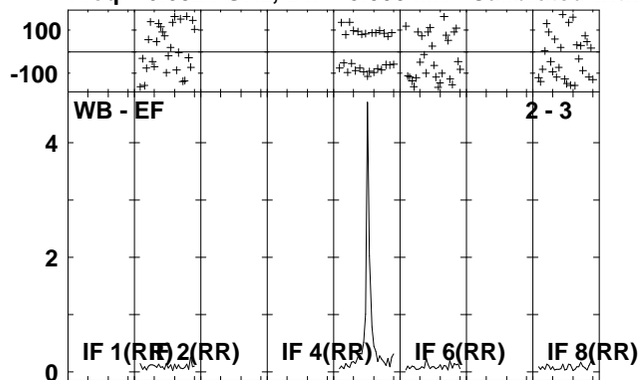


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/12:51:55 to 00/12:53:24

Plot file version 88 created 06-APR-2010 18:03:13

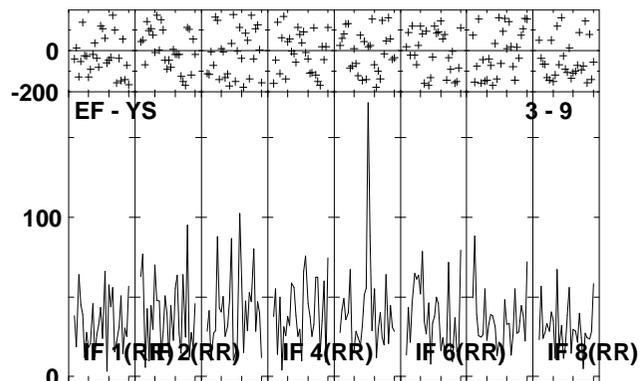
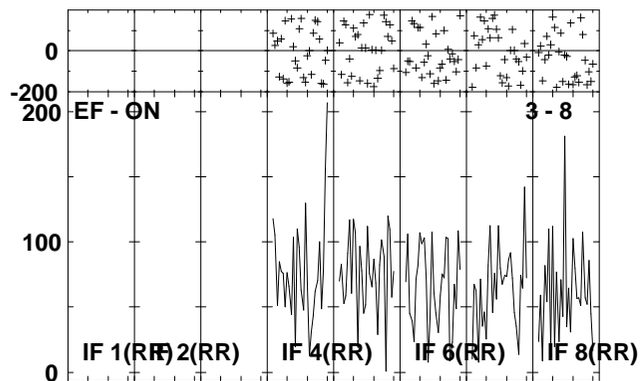
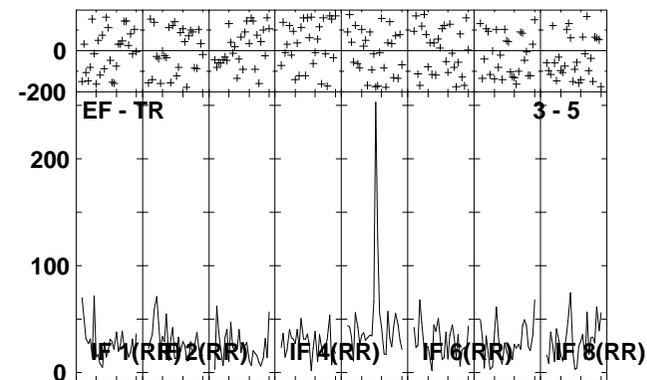
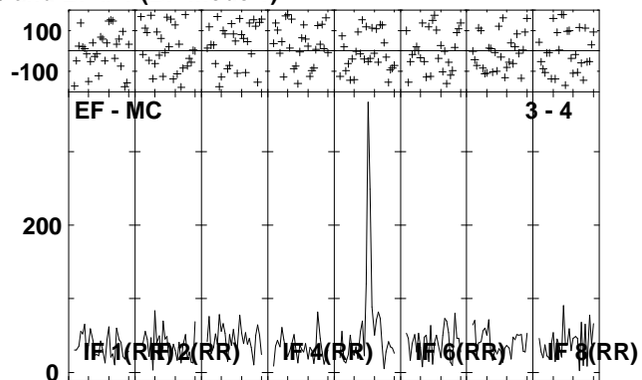
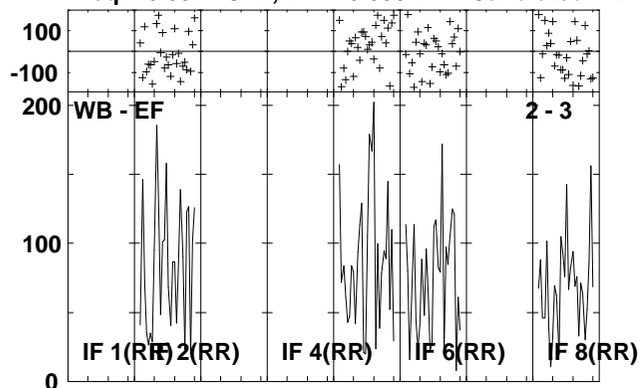
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:53:25 to 00/12:54:54

Plot file version 89 created 06-APR-2010 18:03:15  
 DR21B2 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

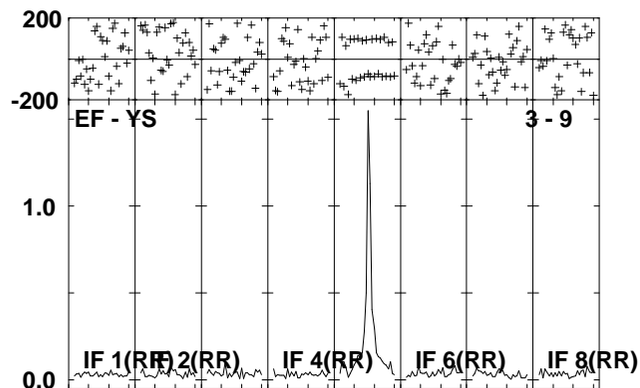
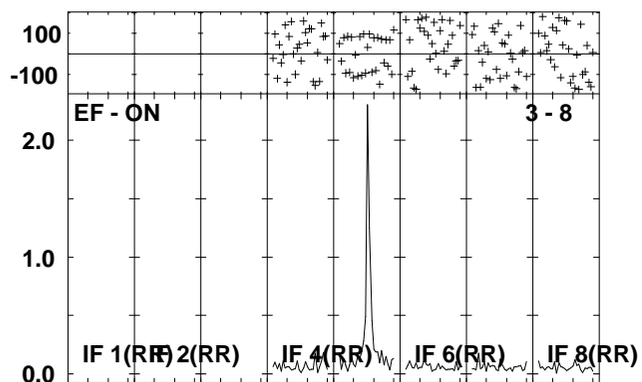
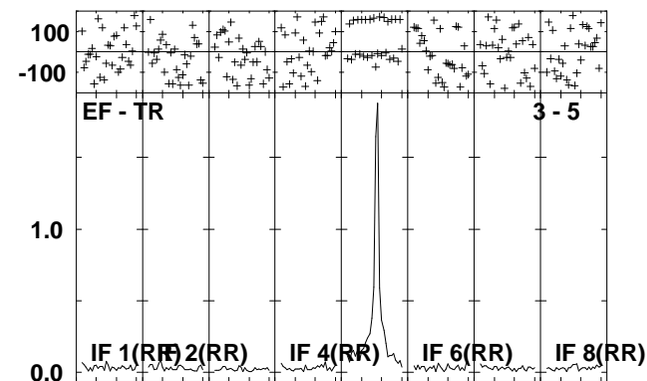
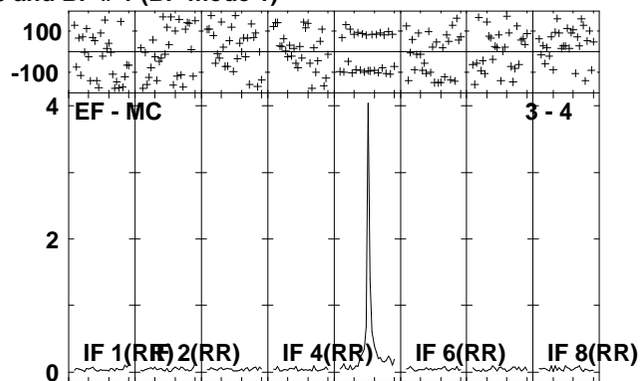
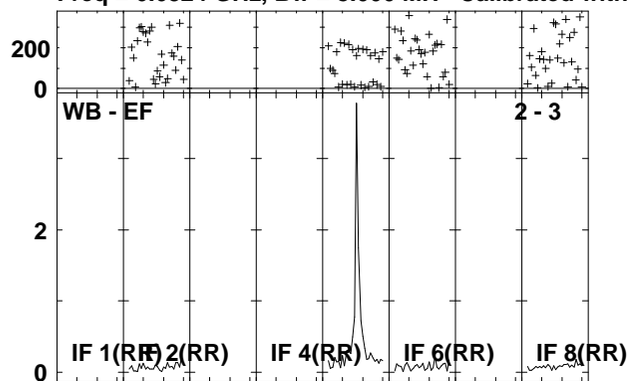


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/12:54:56 to 00/12:56:25

Plot file version 90 created 06-APR-2010 18:03:17

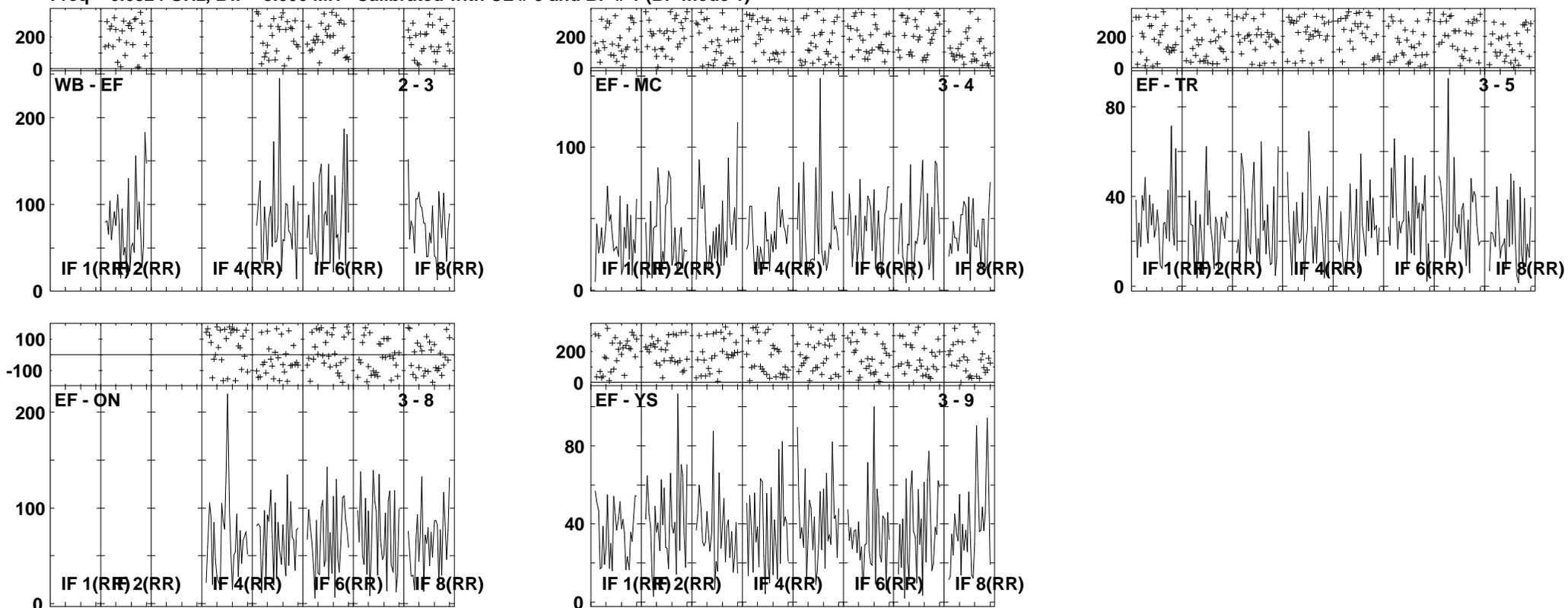
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:56:26 to 00/12:57:55

Plot file version 91 created 06-APR-2010 18:03:20  
 DR20 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

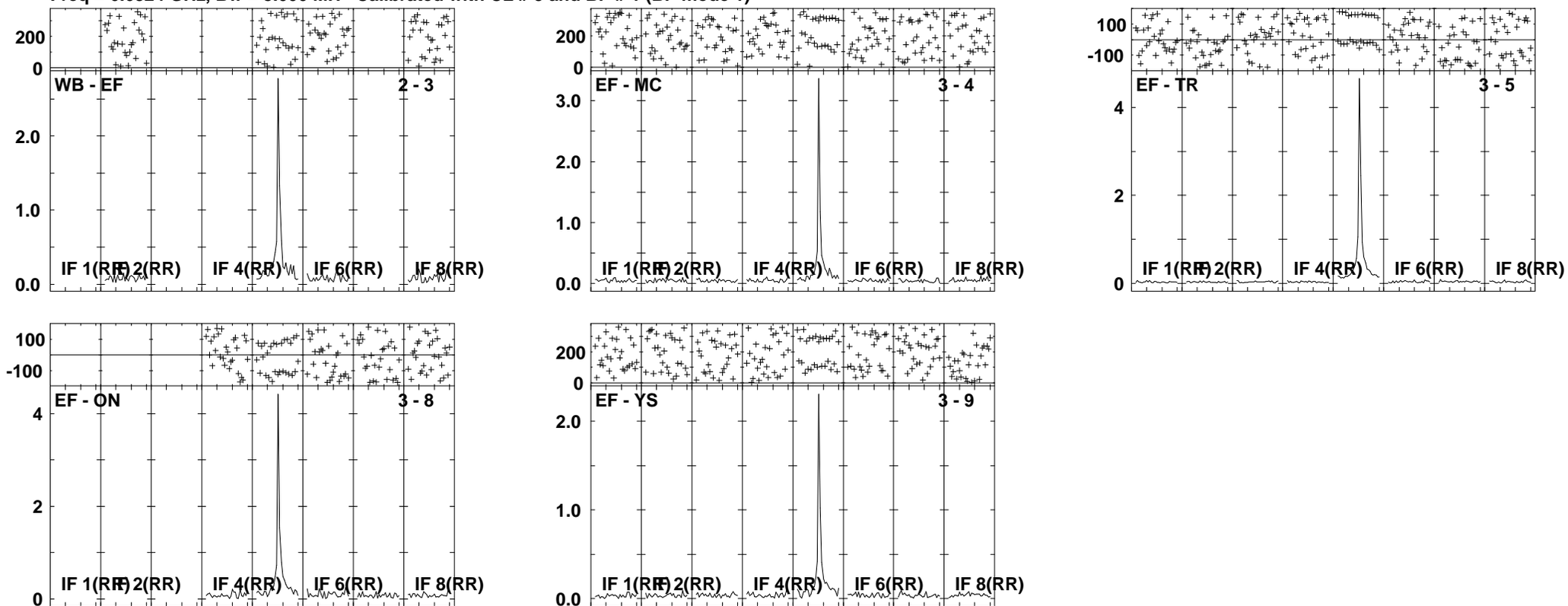


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/12:57:55 to 00/12:59:24

Plot file version 92 created 06-APR-2010 18:03:22

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

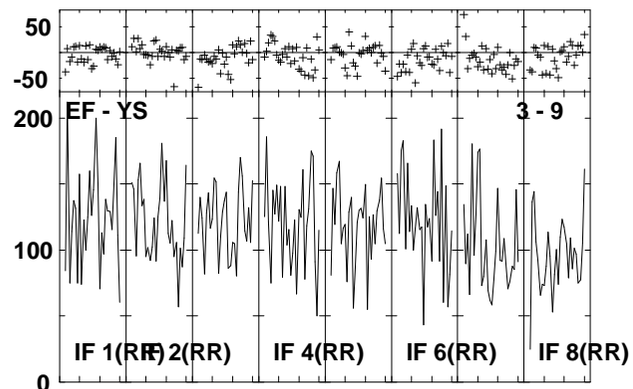
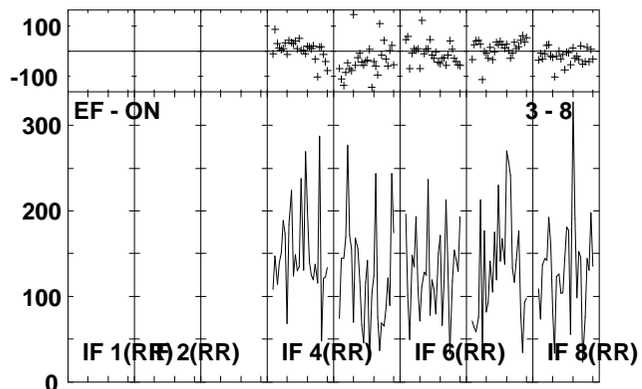
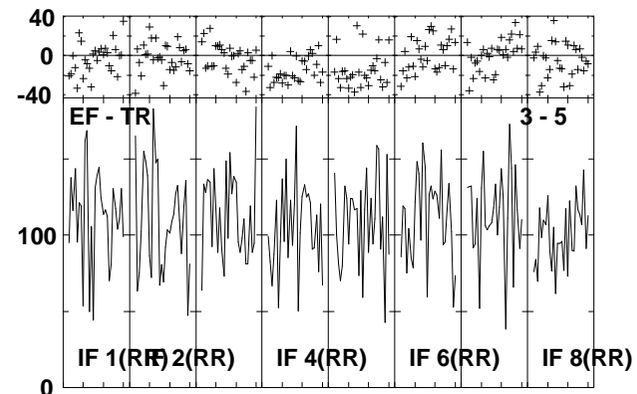
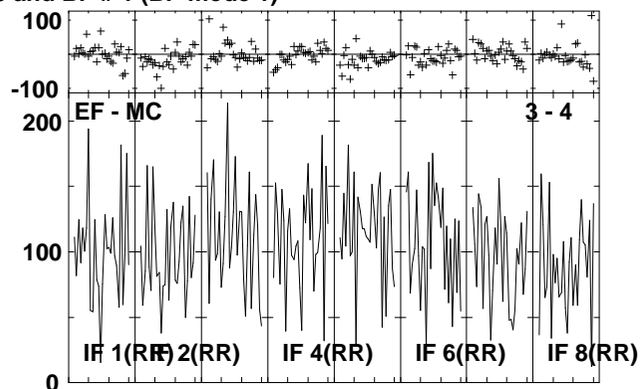
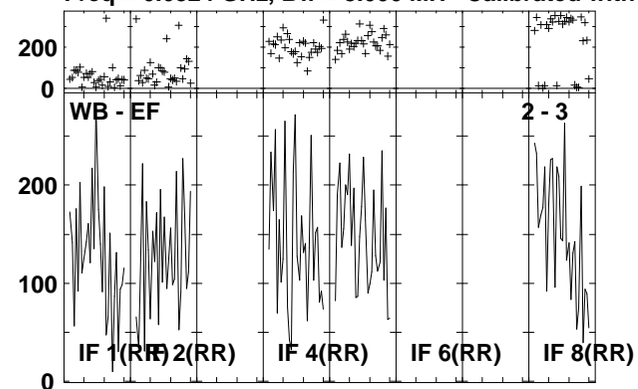


Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/12:59:51 to 00/13:00:50

Plot file version 93 created 06-APR-2010 18:03:23

J2029+46 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

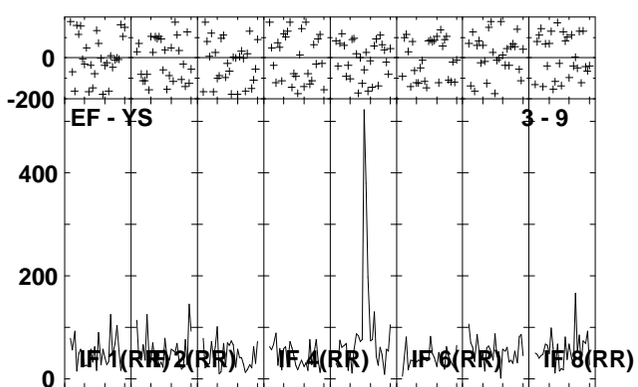
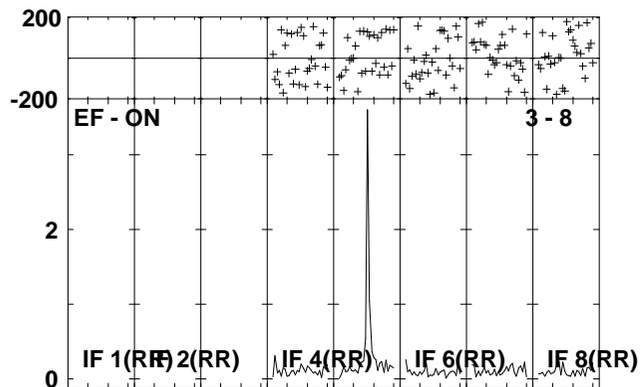
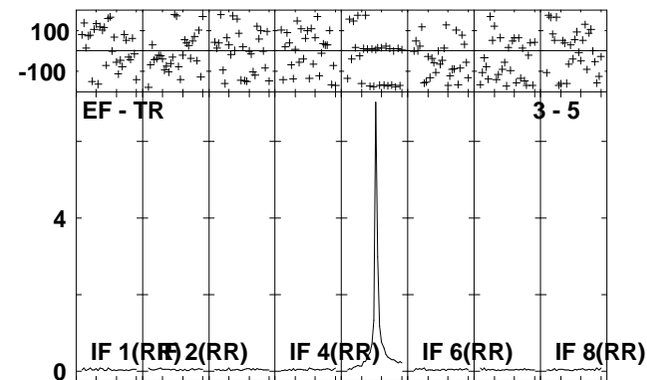
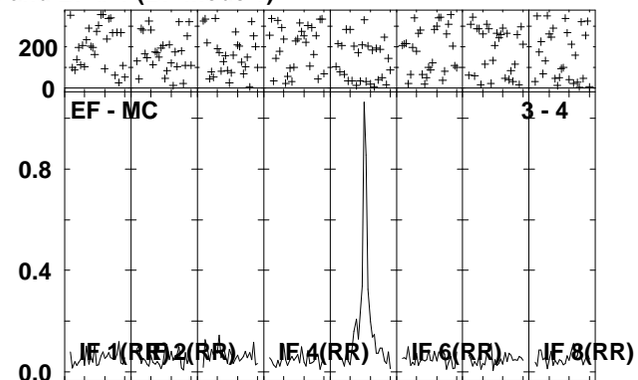
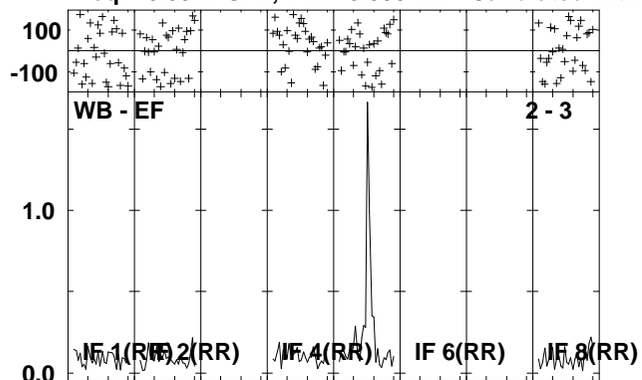


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:00:52 to 00/13:02:20

Plot file version 94 created 06-APR-2010 18:03:25

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

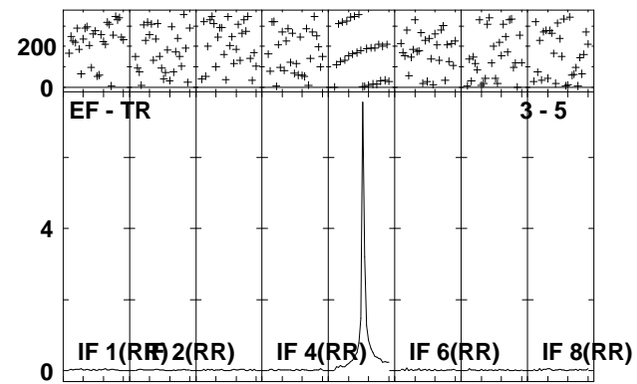
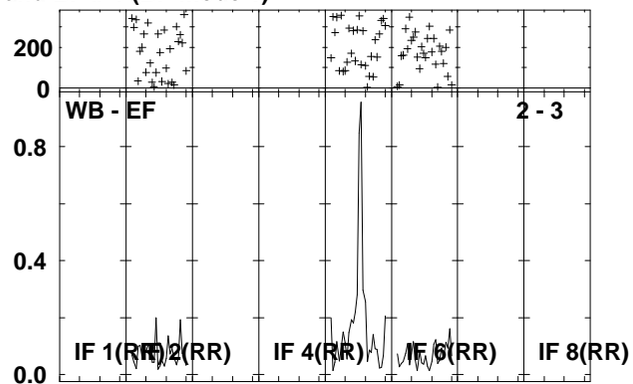
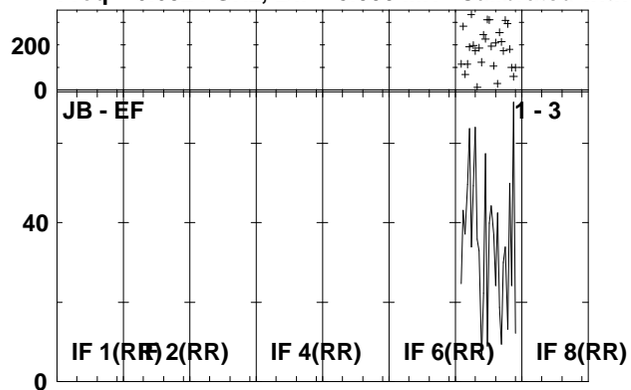


Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:02:21 to 00/13:03:50

Plot file version 95 created 06-APR-2010 18:03:29

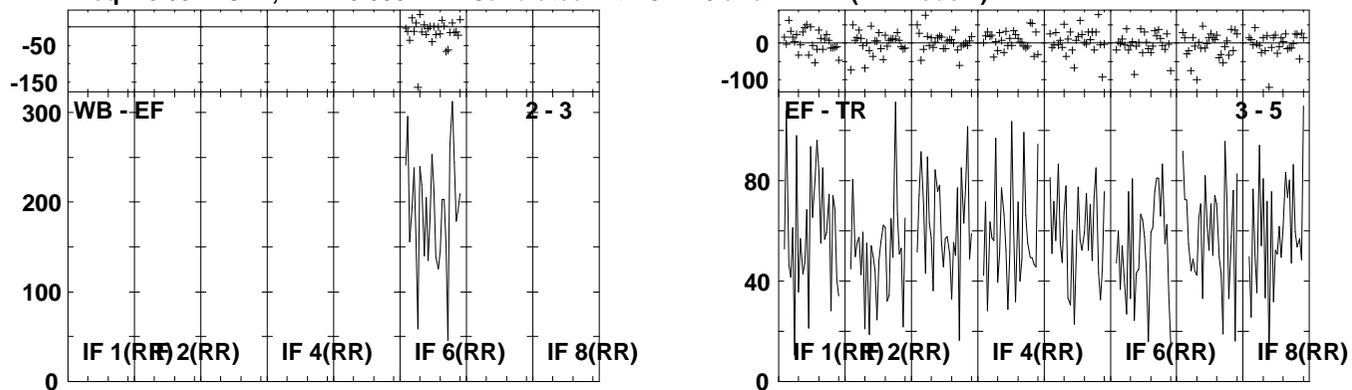
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:05:22 to 00/13:06:51

Plot file version 96 created 06-APR-2010 18:03:31  
2048+431 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

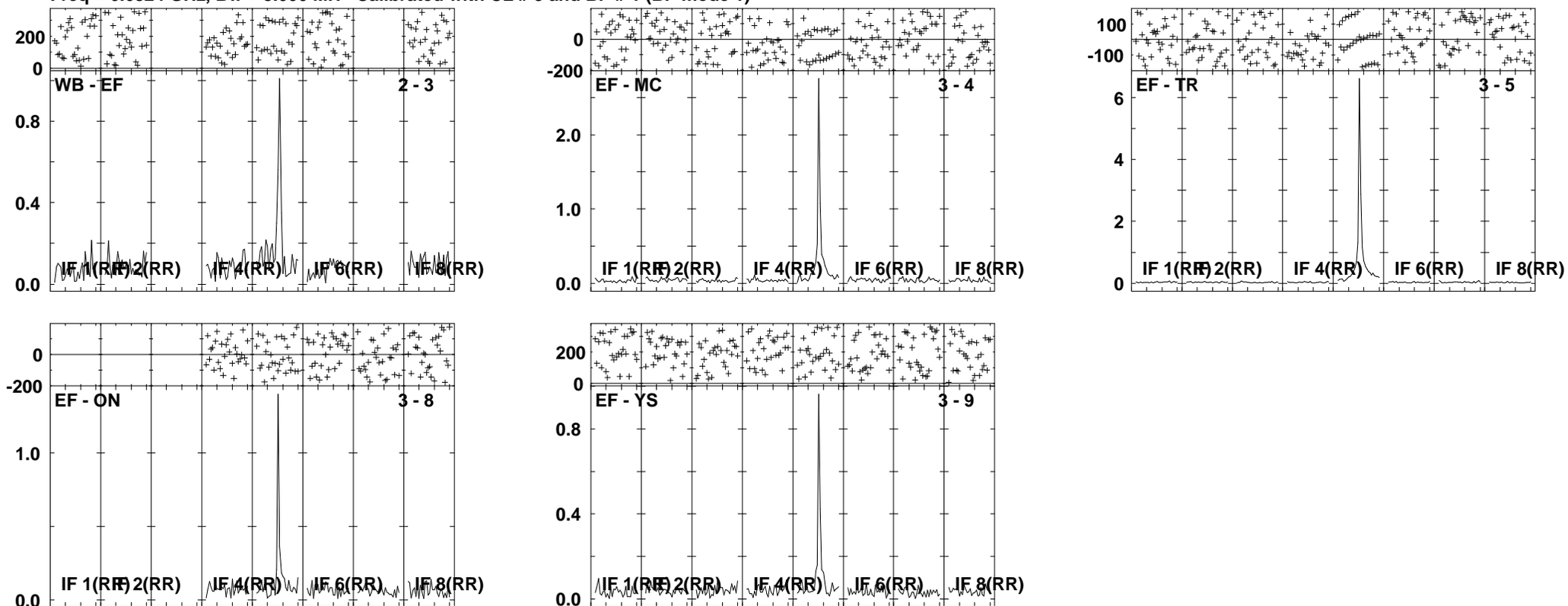


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:06:51 to 00/13:08:20

Plot file version 97 created 06-APR-2010 18:03:33

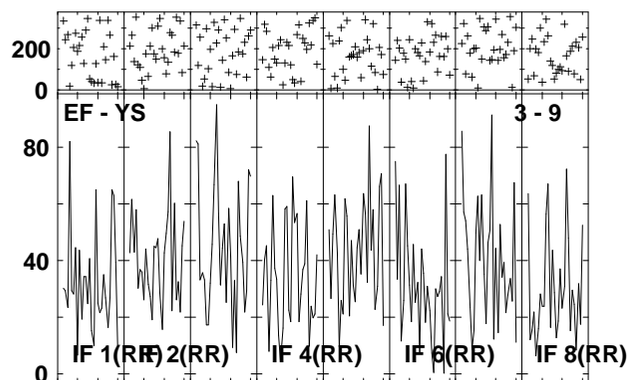
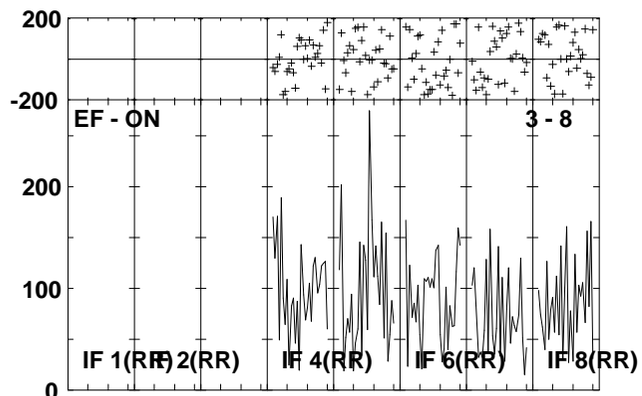
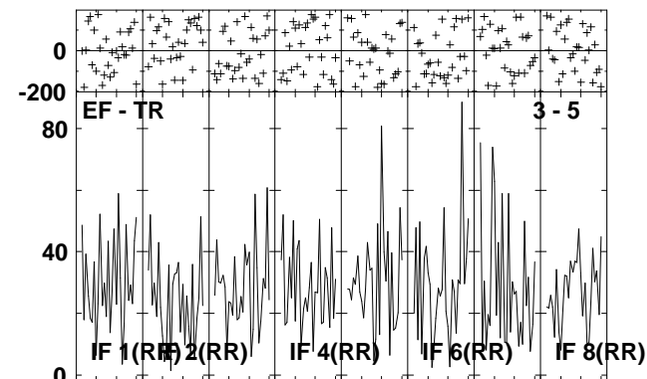
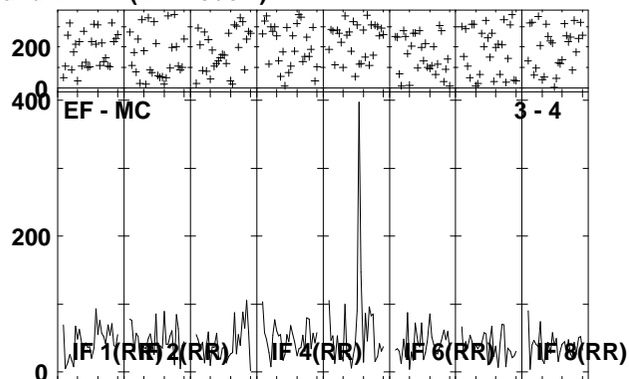
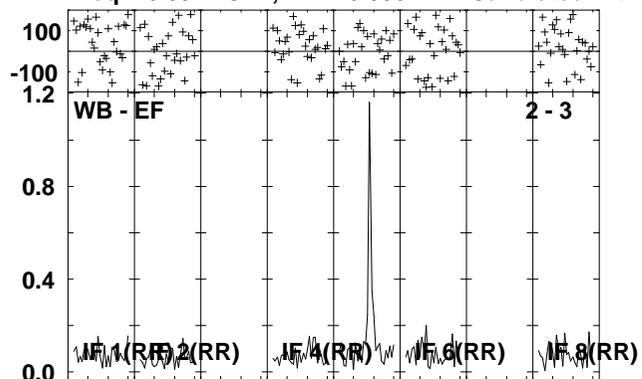
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



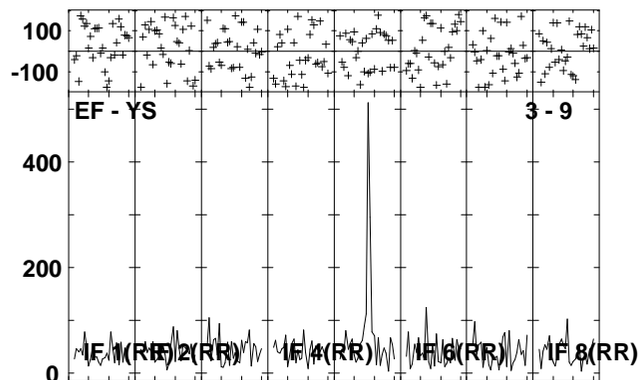
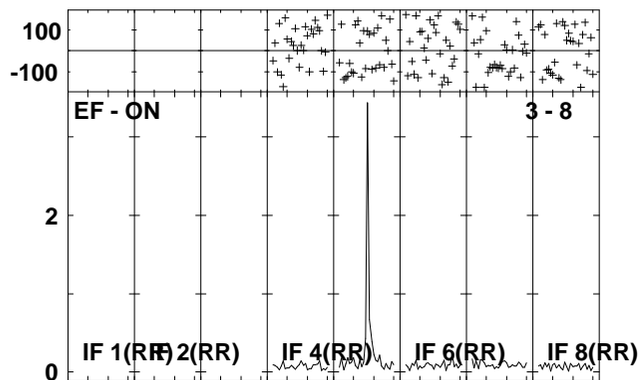
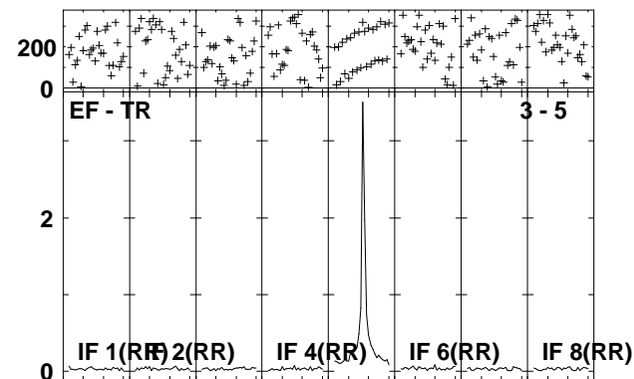
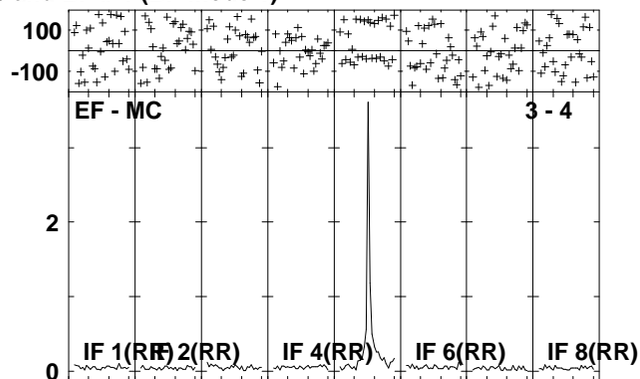
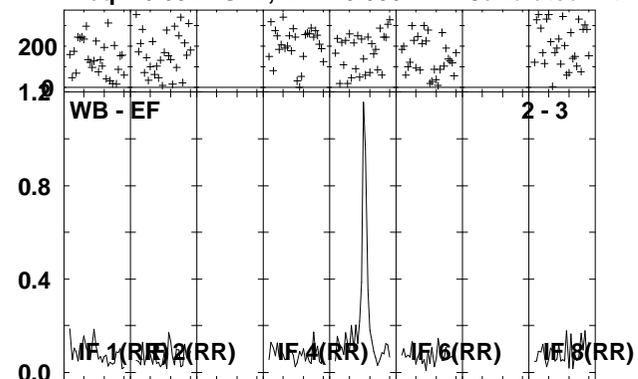
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:08:21 to 00/13:09:50

Plot file version 98 created 06-APR-2010 18:03:35  
 OB2 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



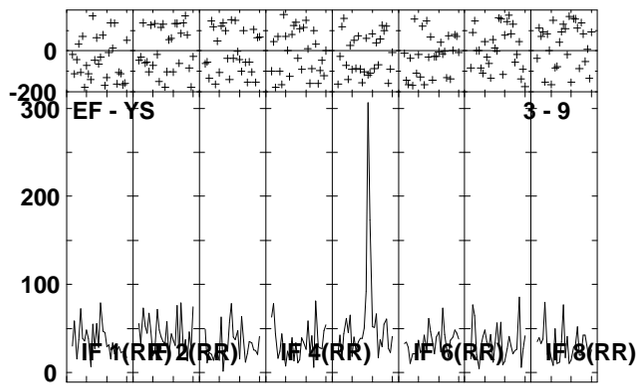
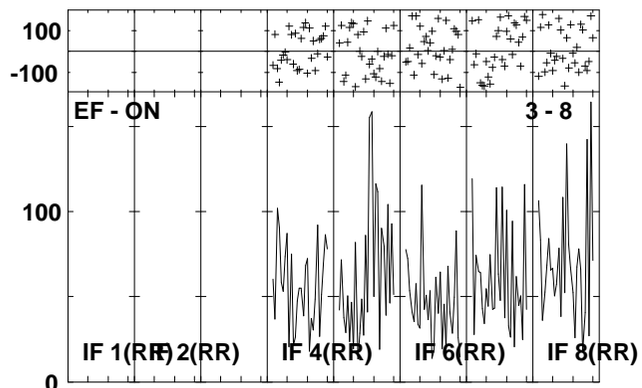
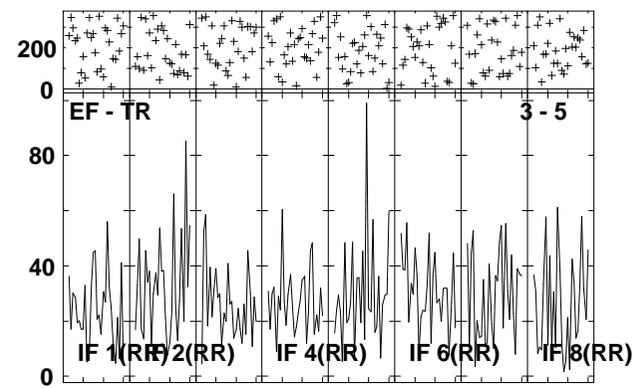
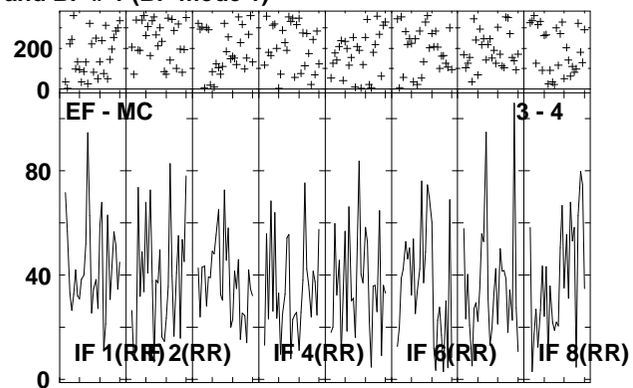
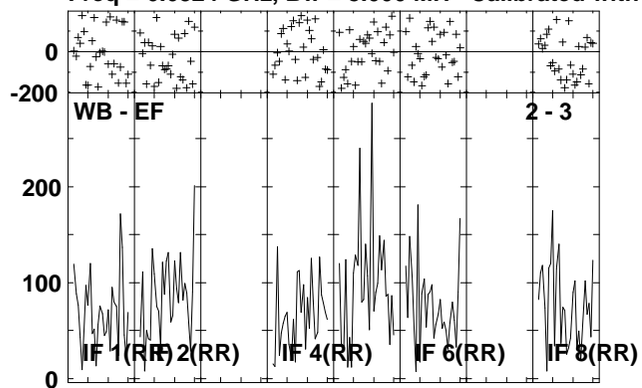
Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/13:09:52 to 00/13:11:21

Plot file version 99 created 06-APR-2010 18:03:37  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



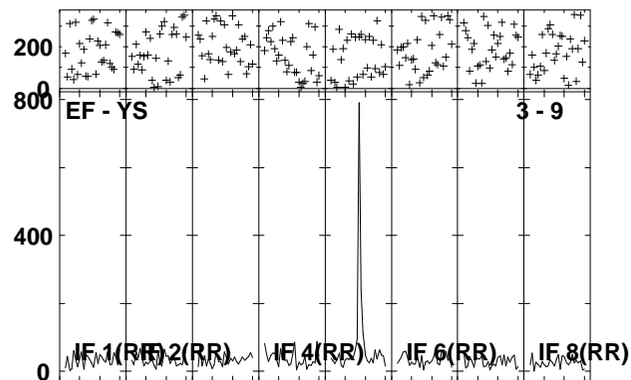
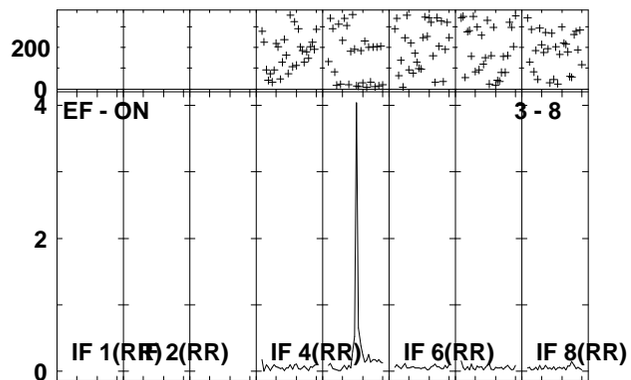
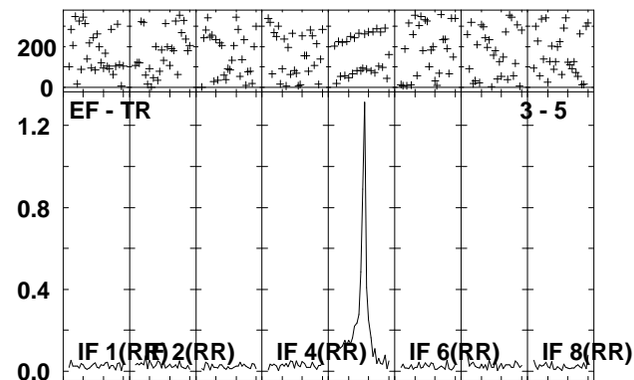
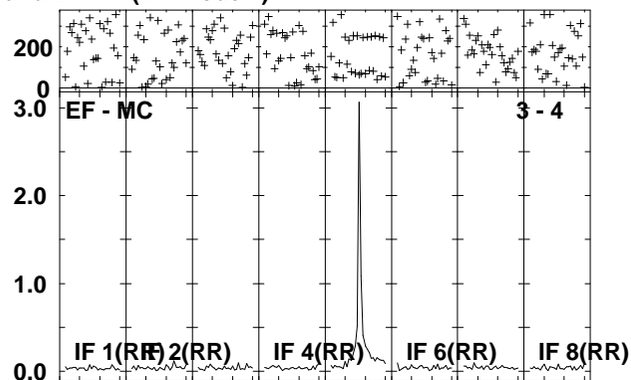
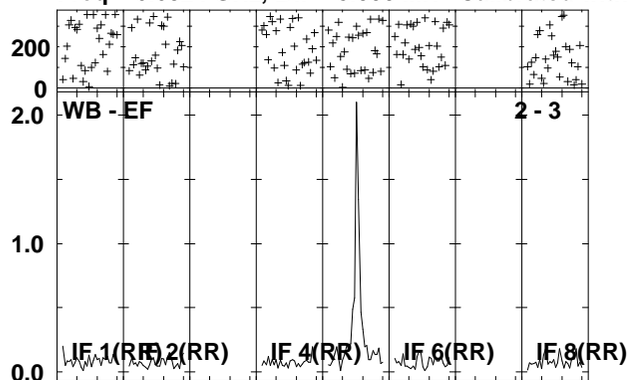
Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/13:11:56 to 00/13:12:55

Plot file version 100 created 06-APR-2010 18:03:39  
 DR21A EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



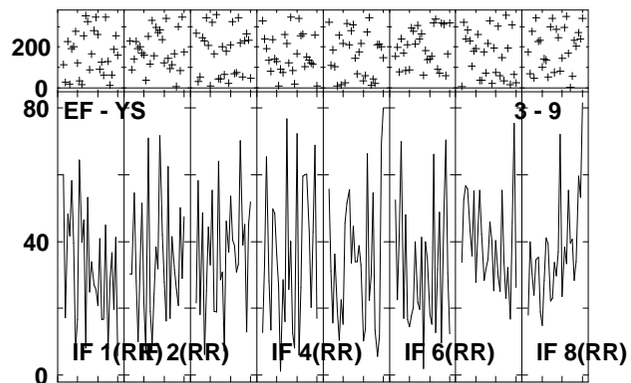
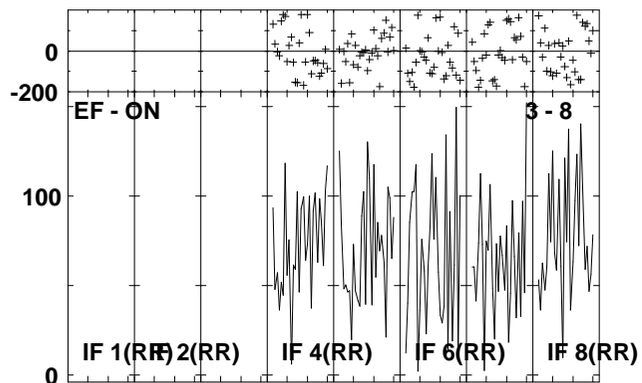
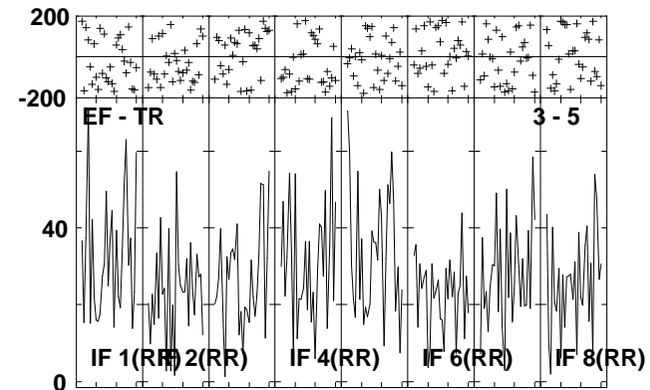
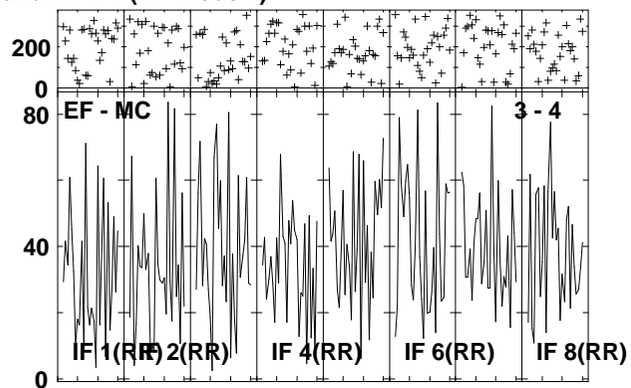
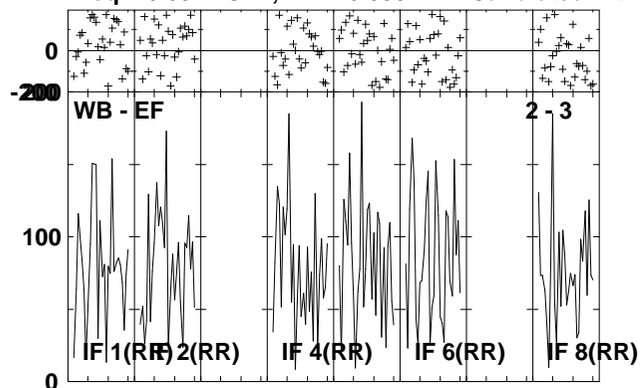
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/13:12:56 to 00/13:14:25

Plot file version 101 created 06-APR-2010 18:03:41  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/13:14:25 to 00/13:15:54

Plot file version 102 created 06-APR-2010 18:03:43  
 DR21B EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

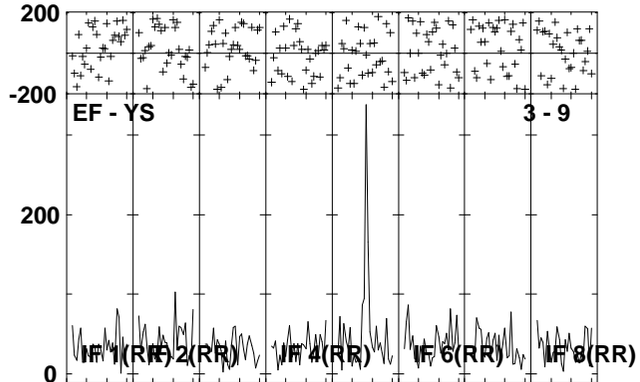
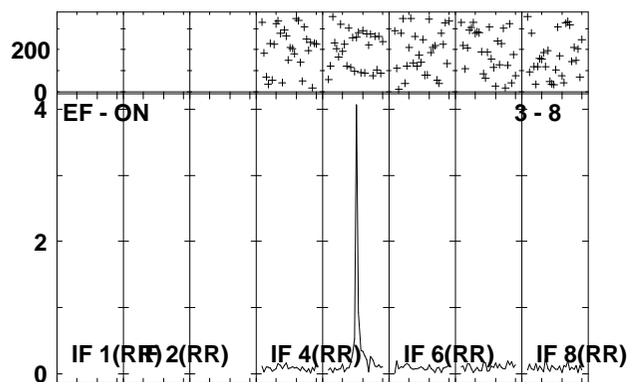
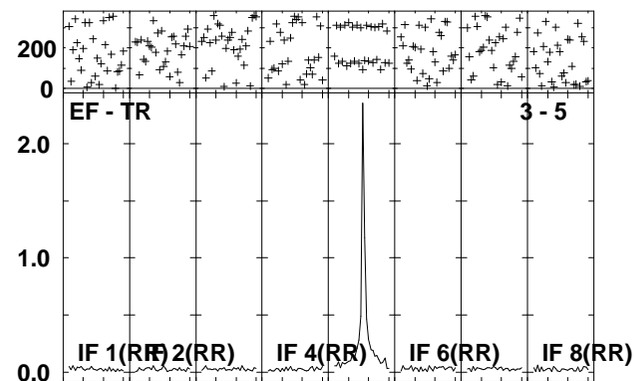
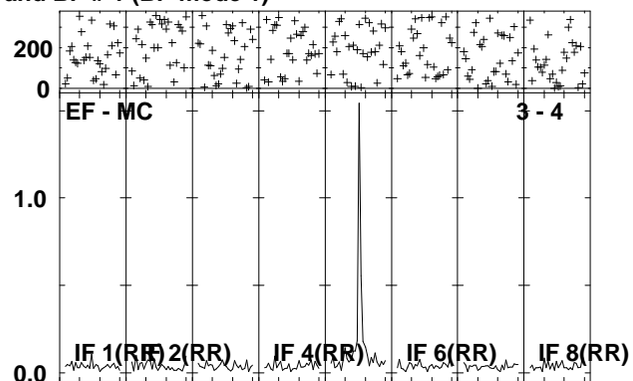
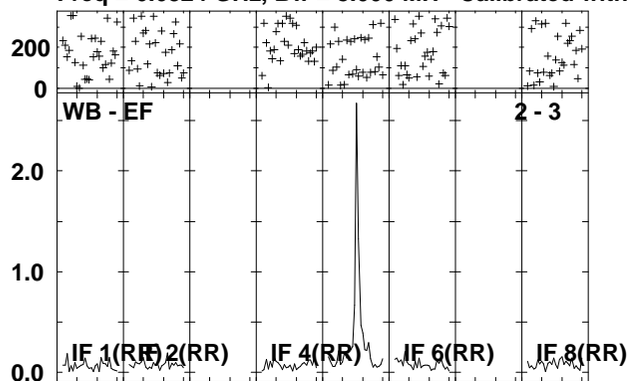


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/13:15:55 to 00/13:17:24

Plot file version 103 created 06-APR-2010 18:03:45

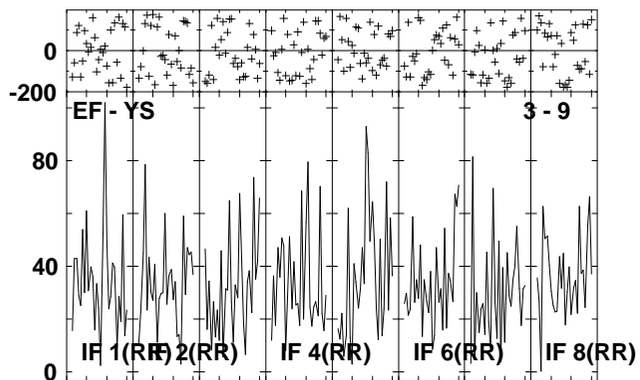
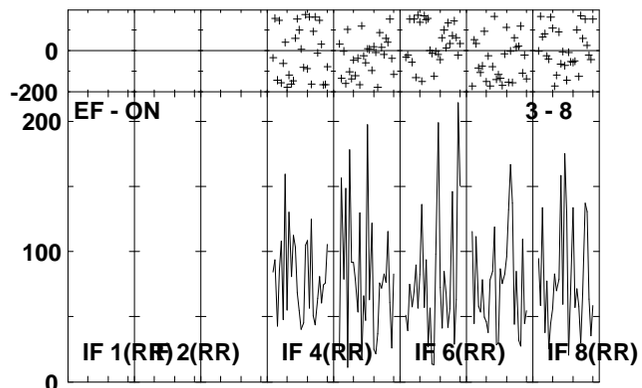
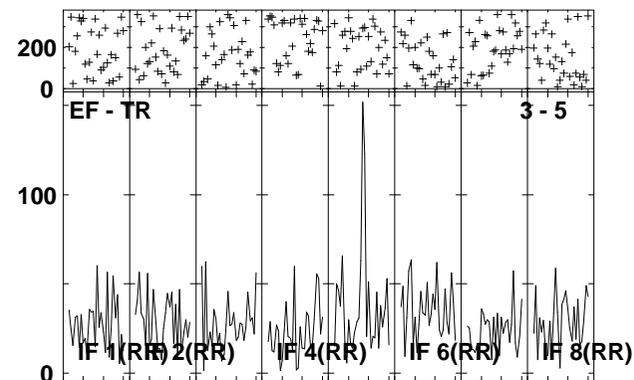
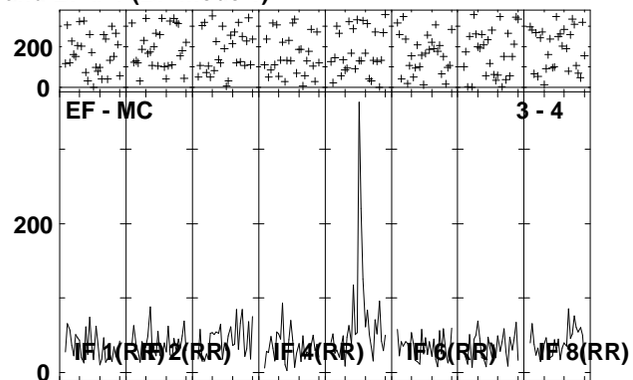
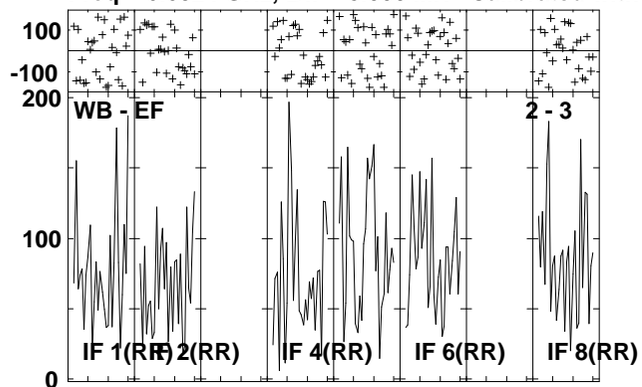
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



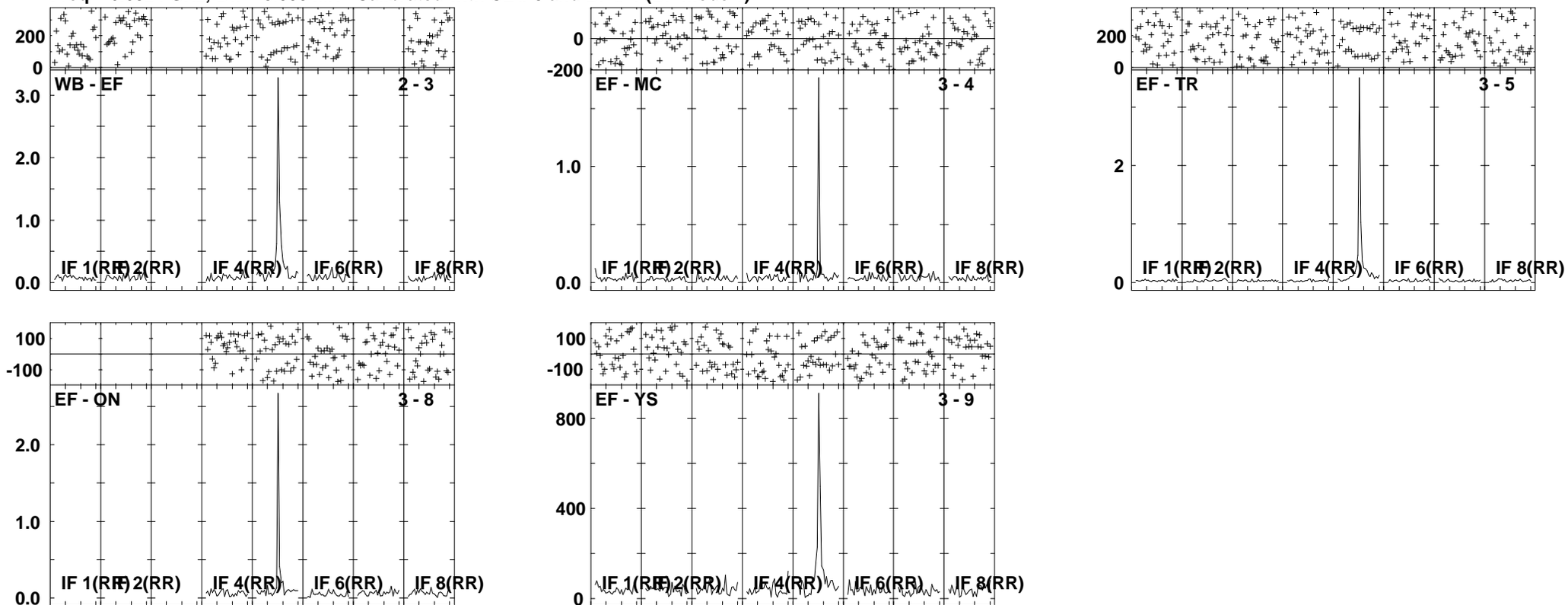
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:17:26 to 00/13:18:55

Plot file version 104 created 06-APR-2010 18:03:48  
 DR21B2 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



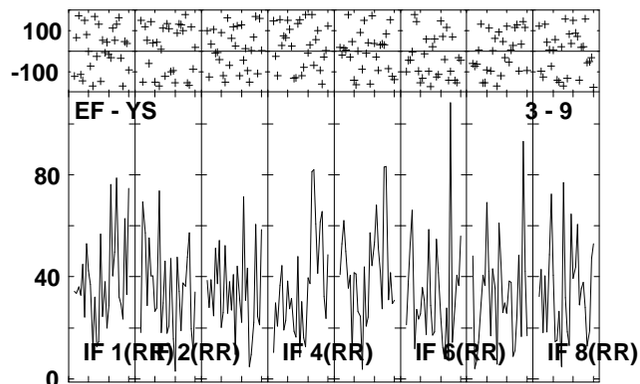
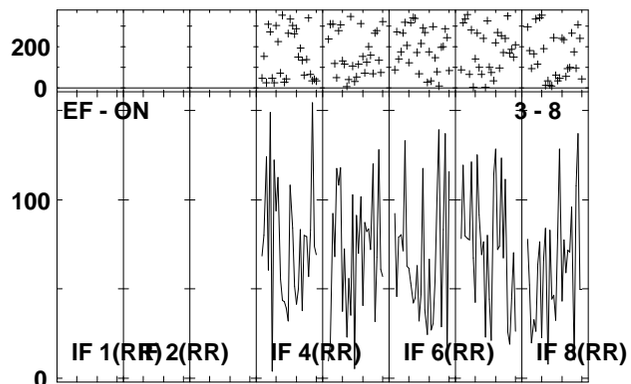
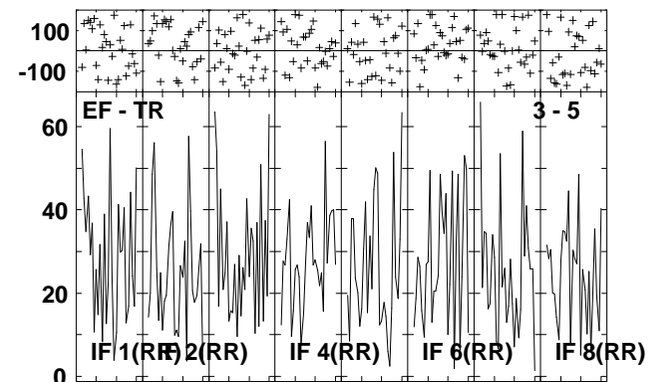
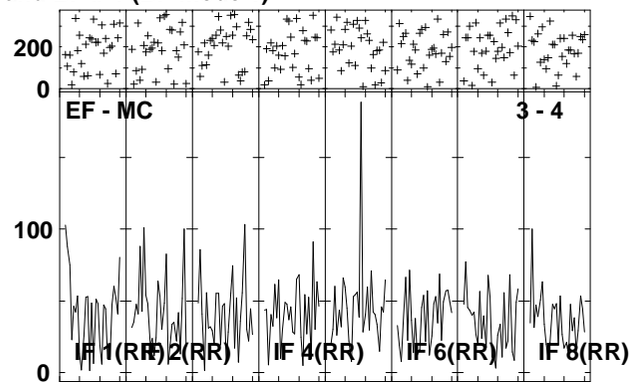
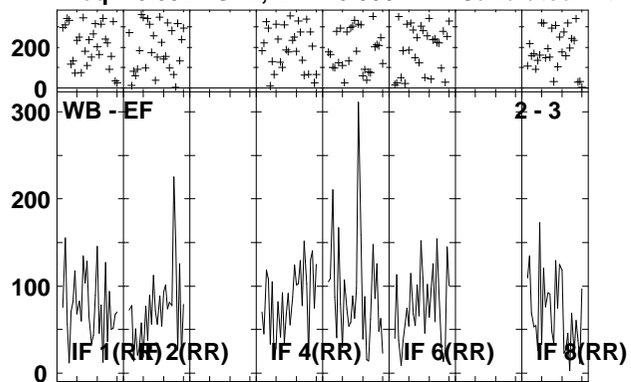
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/13:18:56 to 00/13:20:25

Plot file version 105 created 06-APR-2010 18:03:50  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:20:25 to 00/13:21:54

Plot file version 106 created 06-APR-2010 18:03:52  
 DR20 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

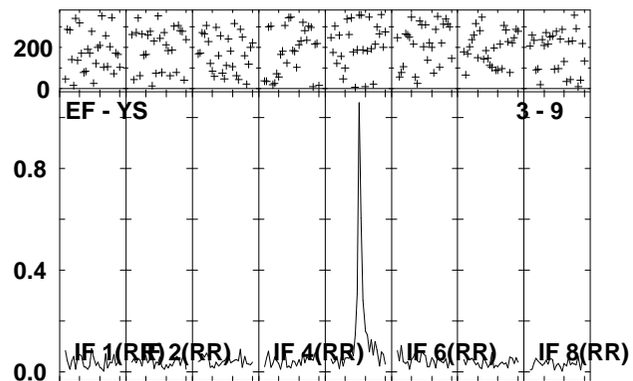
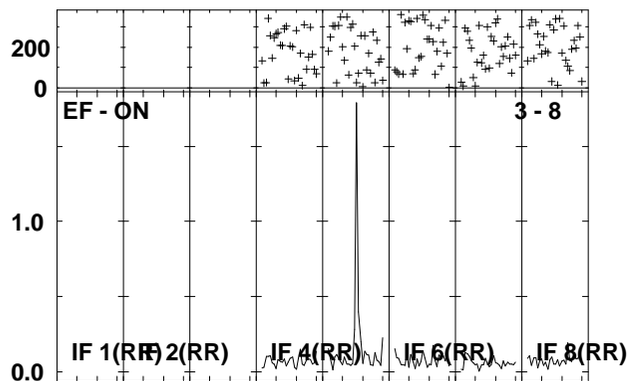
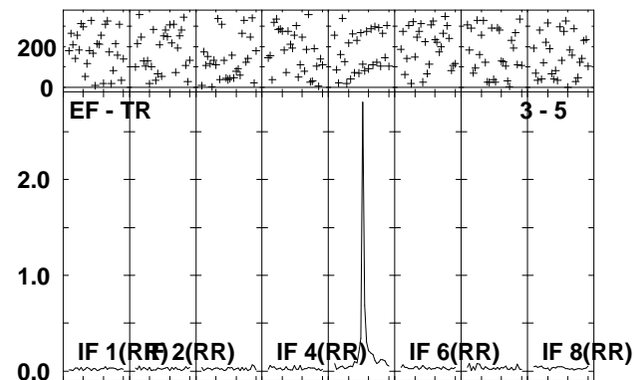
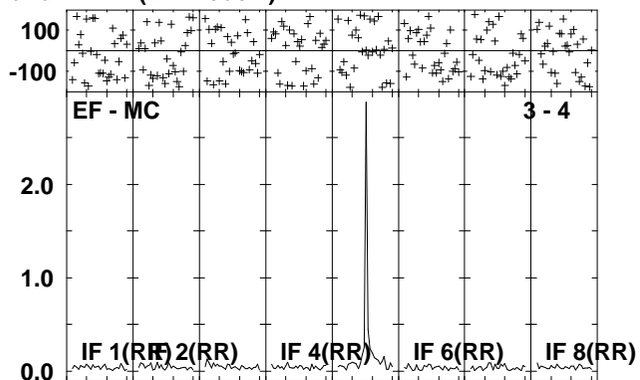
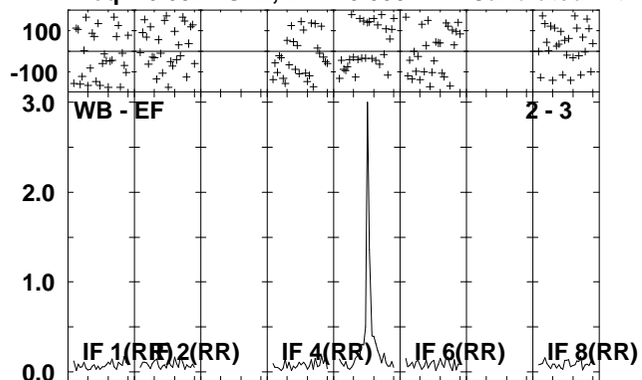


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/13:21:55 to 00/13:23:25

Plot file version 107 created 06-APR-2010 18:03:54

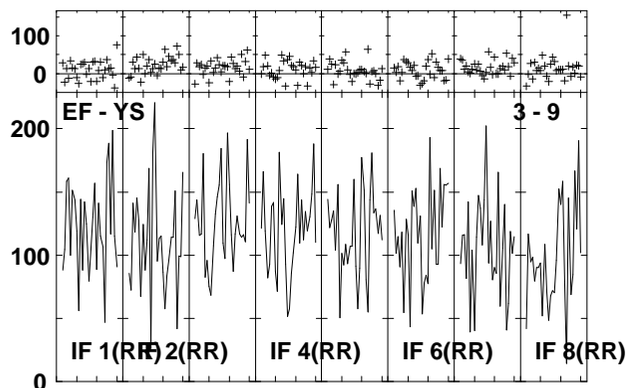
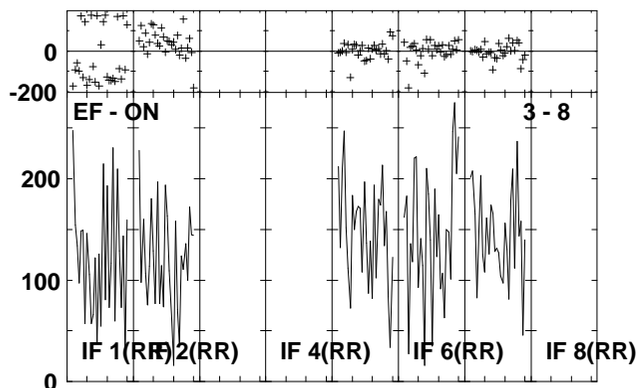
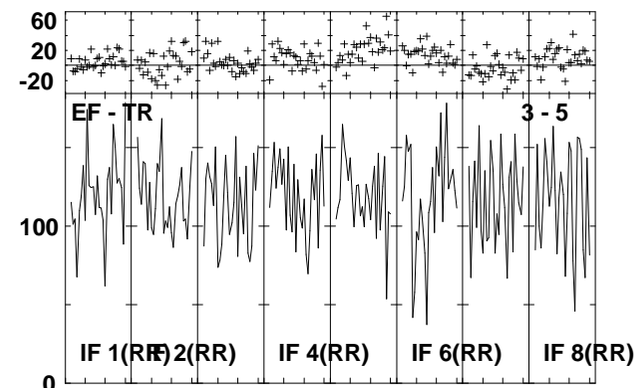
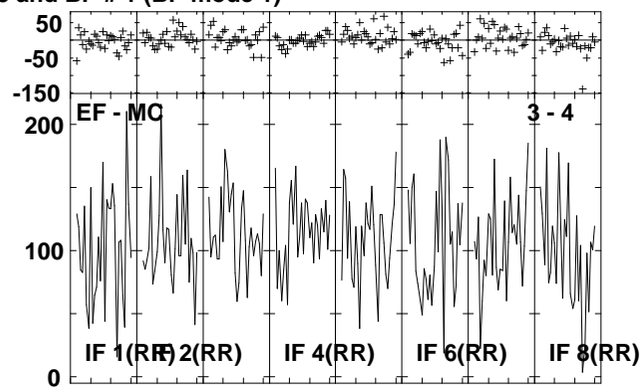
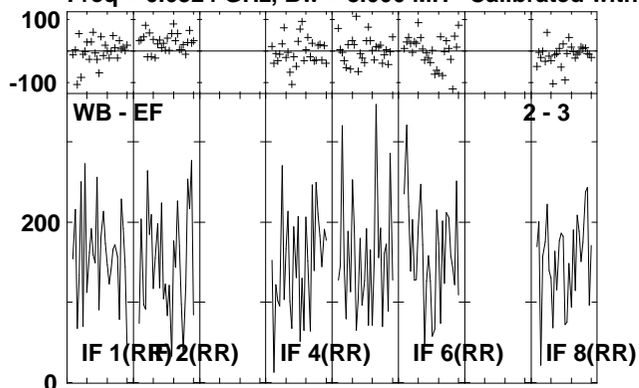
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



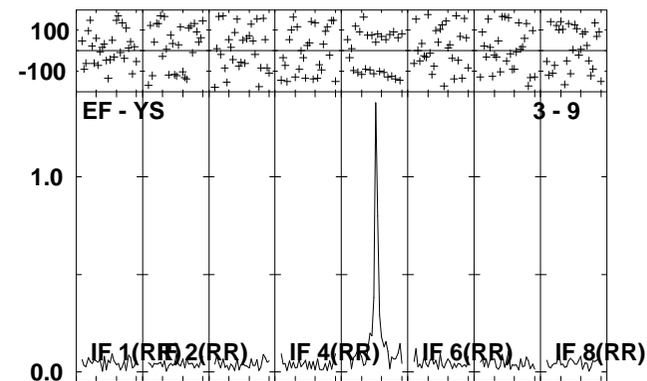
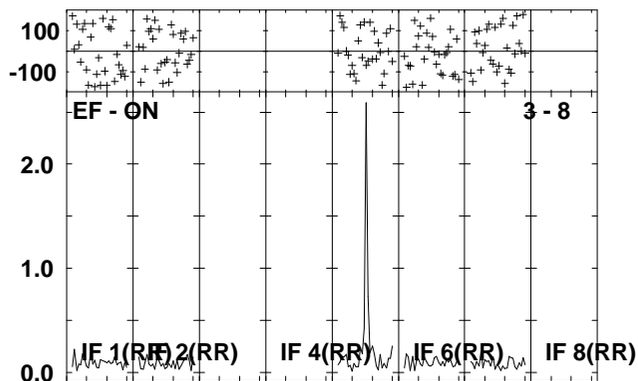
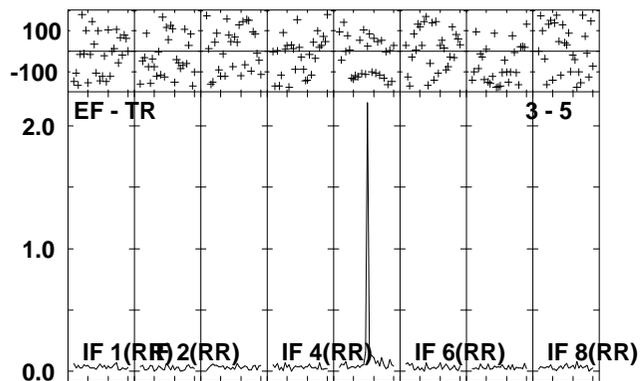
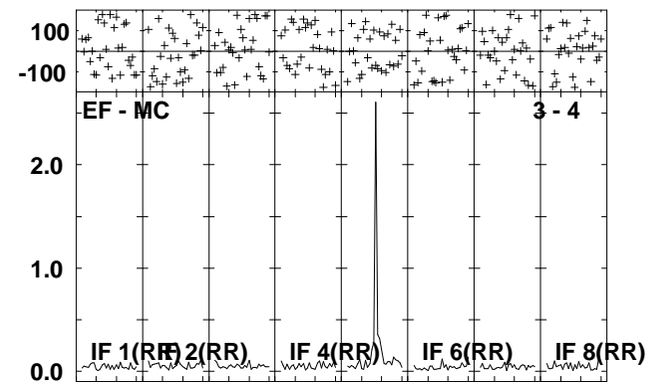
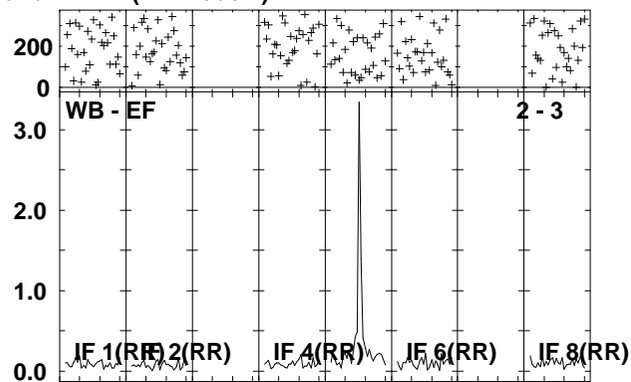
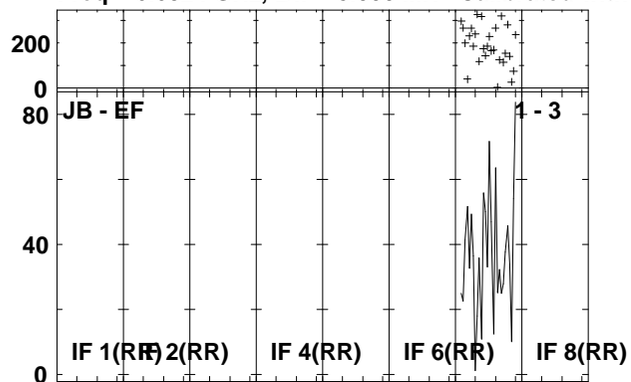
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:23:51 to 00/13:24:50

Plot file version 108 created 06-APR-2010 18:03:56  
 J2029+46 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00:13:24:51 to 00:13:26:20

Plot file version 109 created 06-APR-2010 18:03:57  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

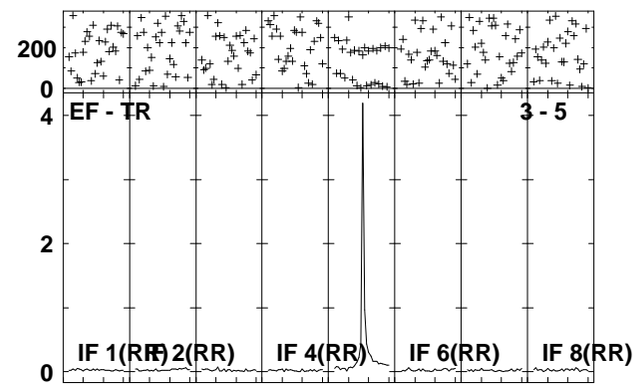
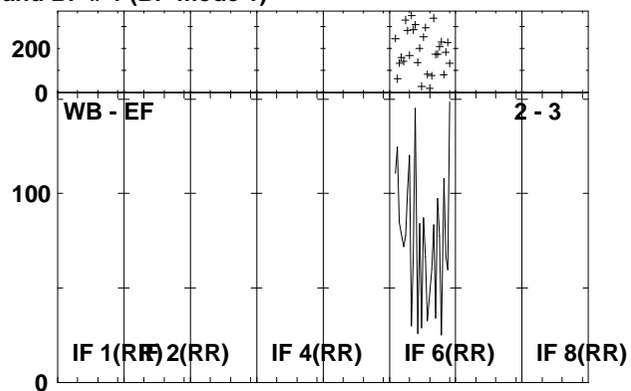
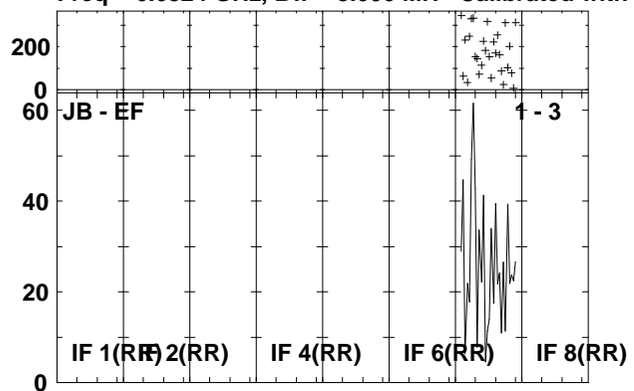


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/13:26:22 to 00/13:27:51

Plot file version 110 created 06-APR-2010 18:04:01

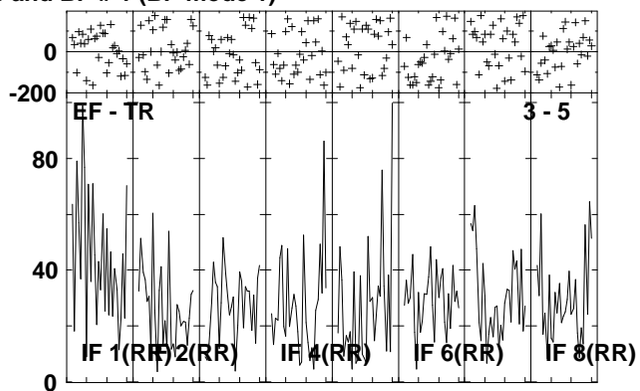
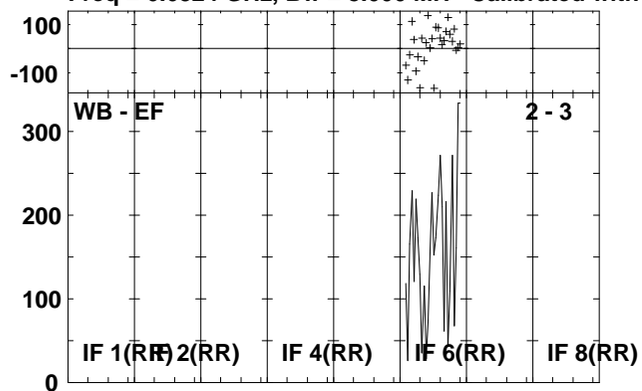
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



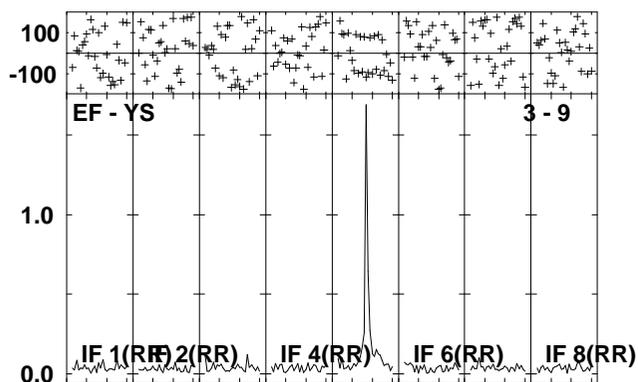
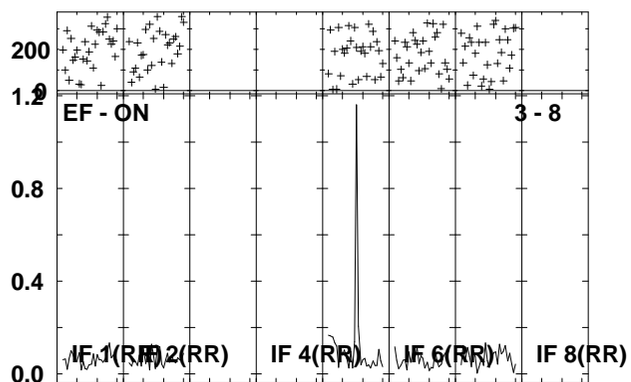
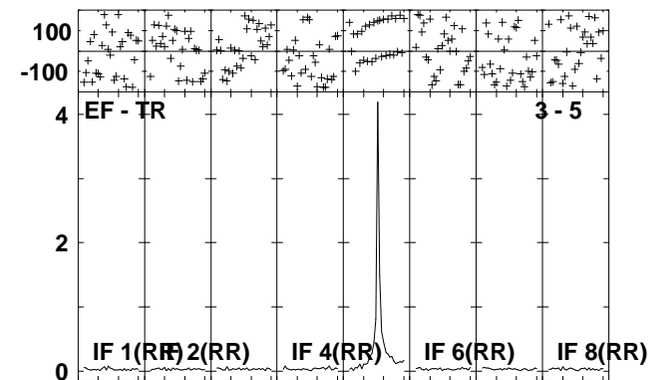
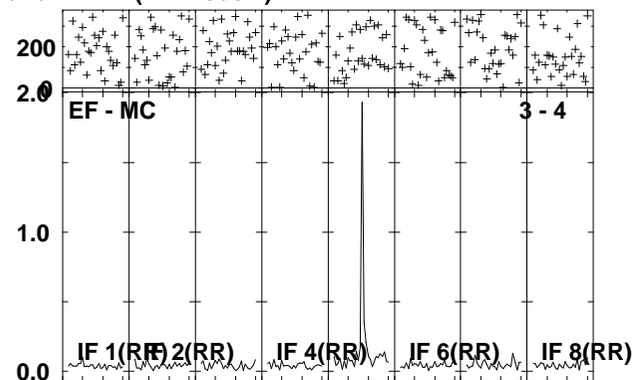
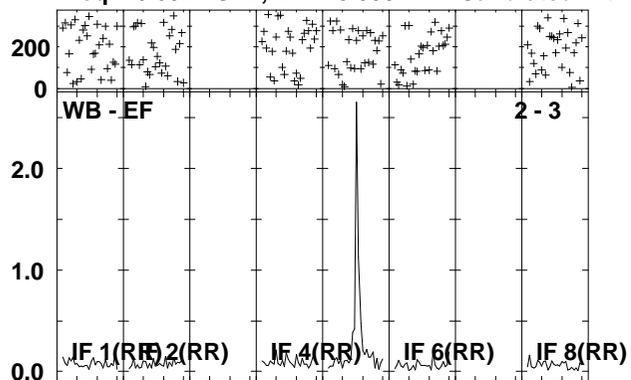
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:29:21 to 00/13:30:50

Plot file version 111 created 06-APR-2010 18:04:04  
2048+431 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:30:51 to 00/13:32:20

Plot file version 112 created 06-APR-2010 18:04:05  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

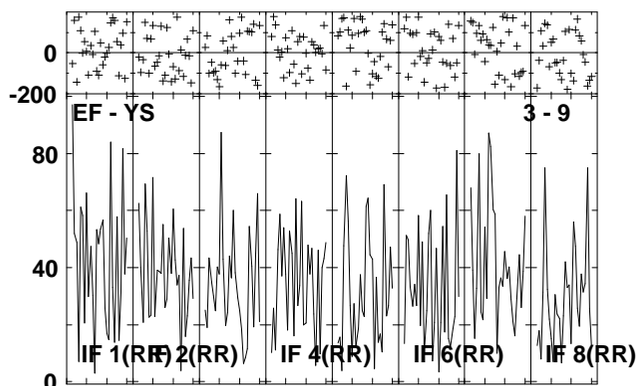
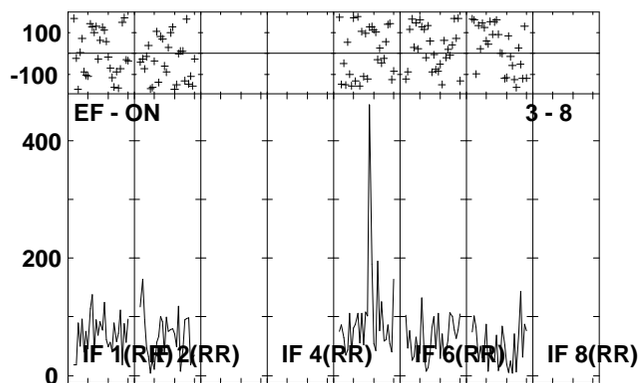
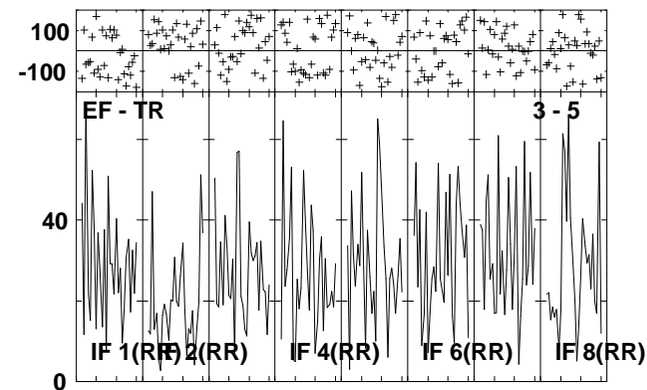
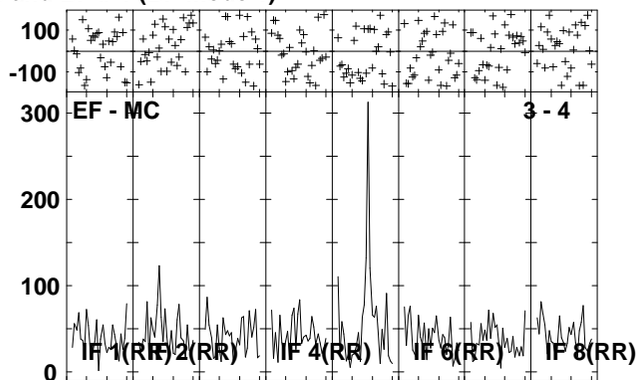
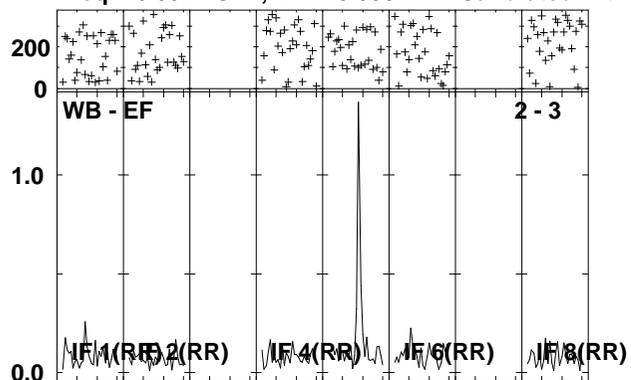


Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/13:32:22 to 00/13:33:51

Plot file version 113 created 06-APR-2010 18:04:08

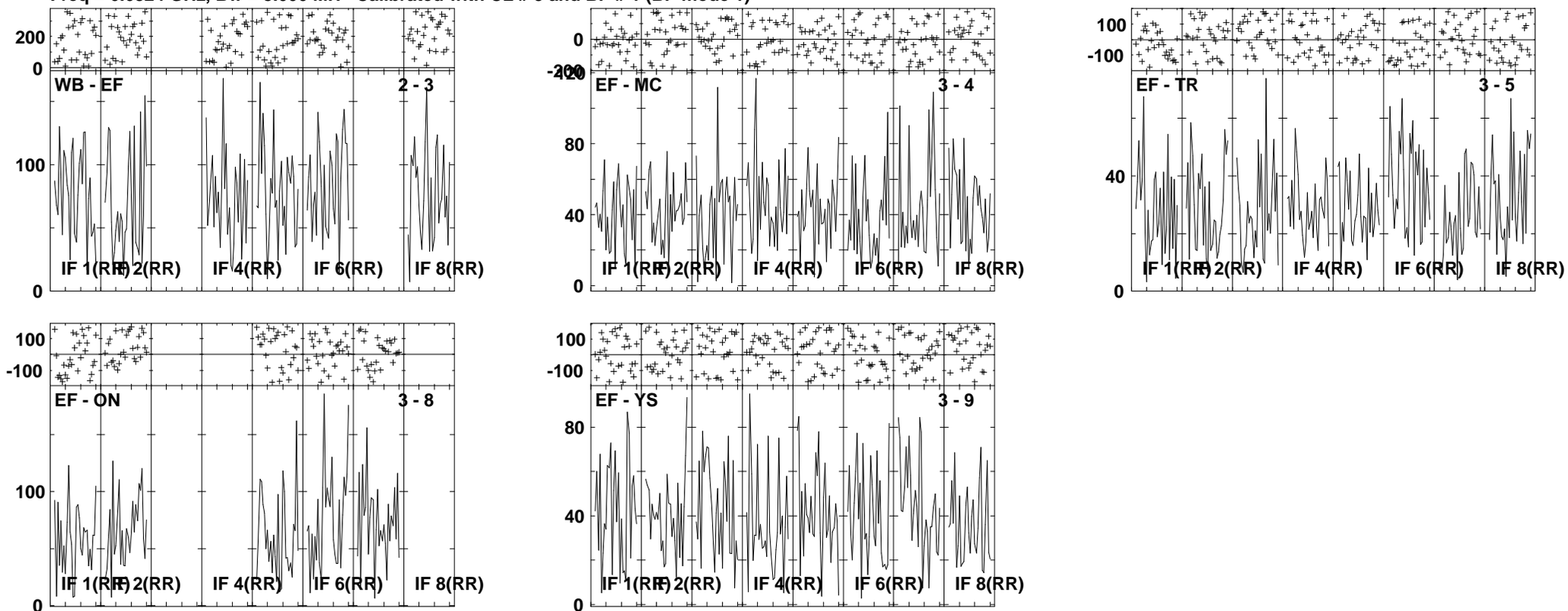
OB2 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



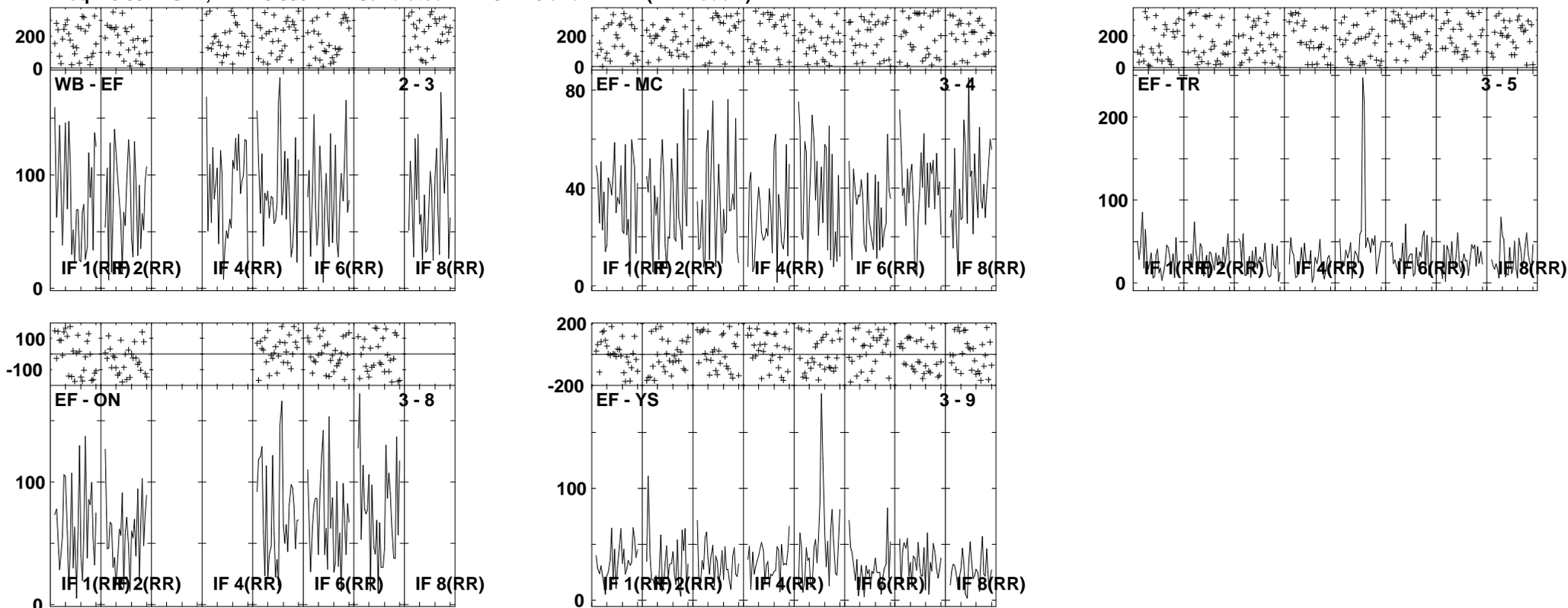
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:33:52 to 00/13:35:20

Plot file version 114 created 06-APR-2010 18:04:10  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



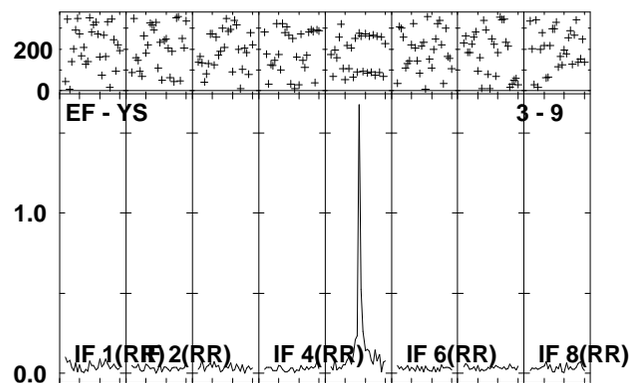
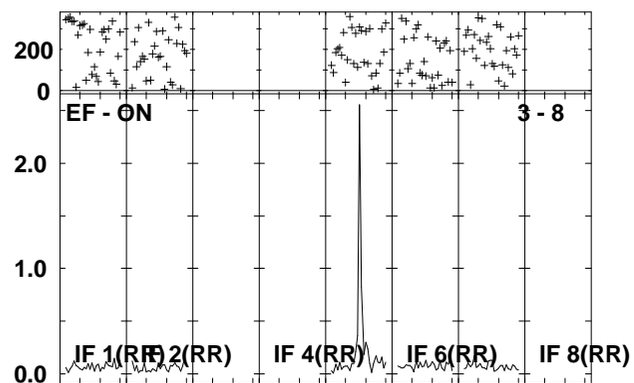
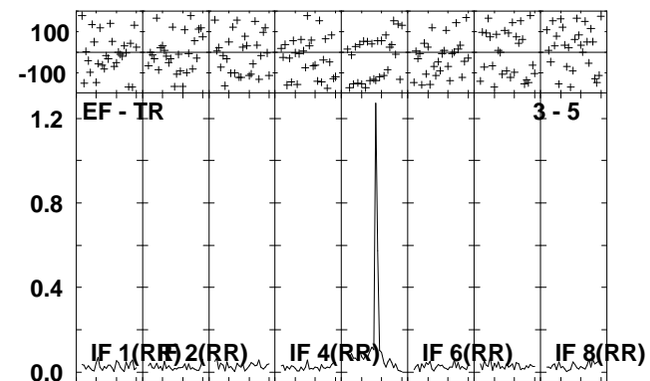
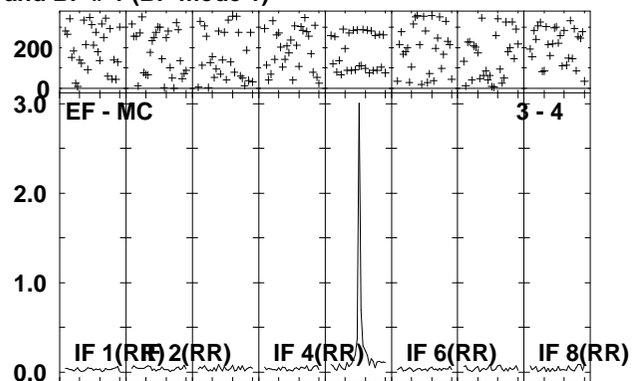
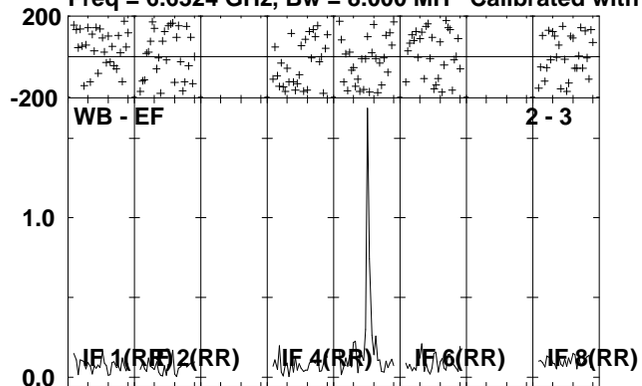
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/13:35:56 to 00/13:36:55

Plot file version 115 created 06-APR-2010 18:04:11  
 DR21A EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



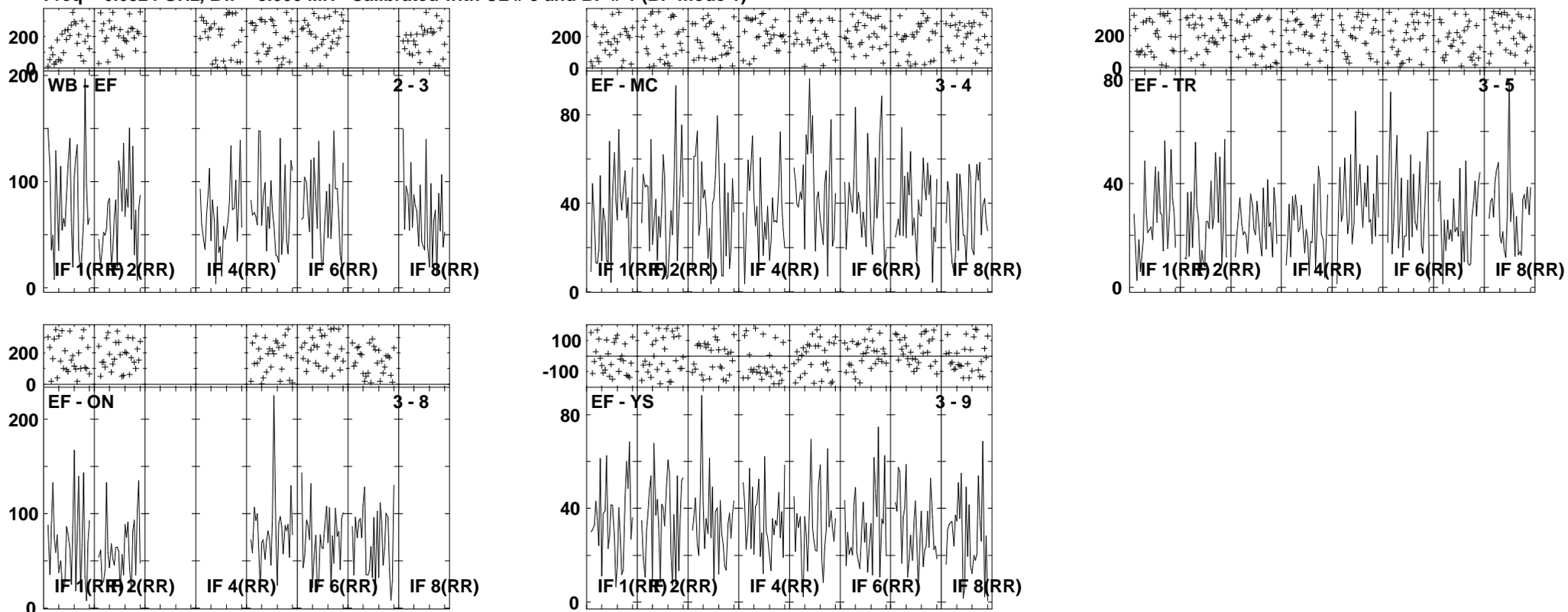
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/13:36:55 to 00/13:38:24

Plot file version 116 created 06-APR-2010 18:04:14  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/13:38:25 to 00/13:39:54

Plot file version 117 created 06-APR-2010 18:04:16  
 DR21B EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

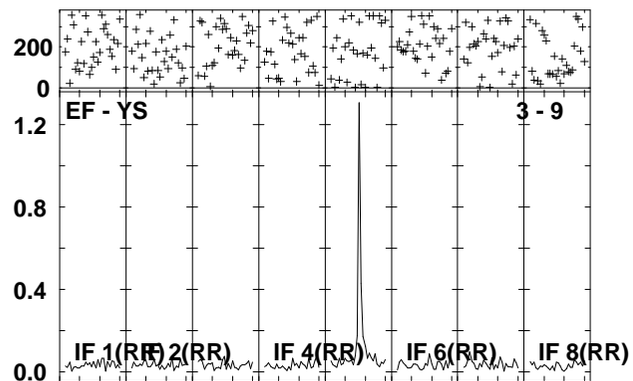
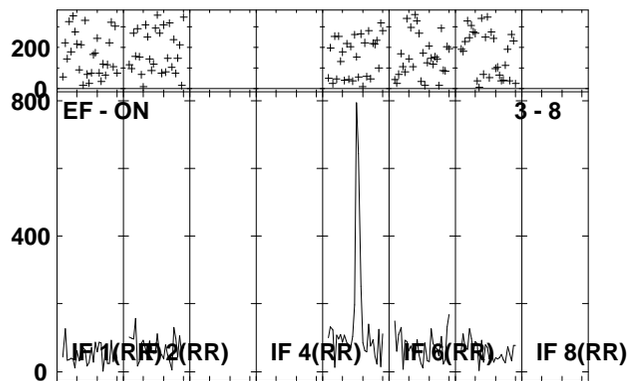
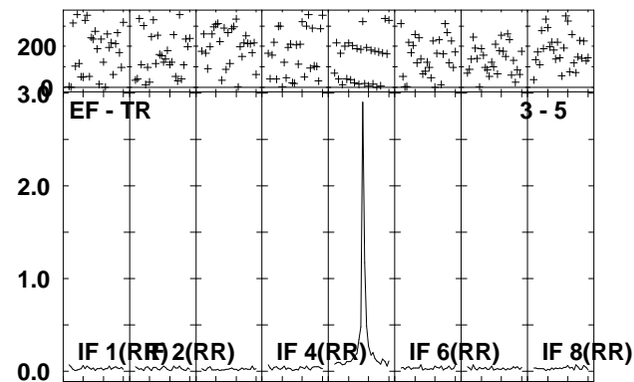
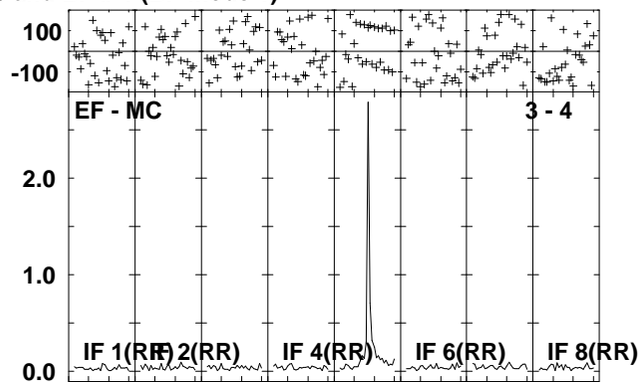
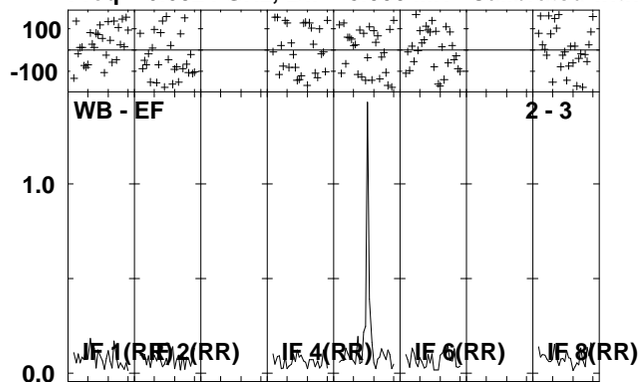


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/13:39:56 to 00/13:41:25

Plot file version 118 created 06-APR-2010 18:04:18

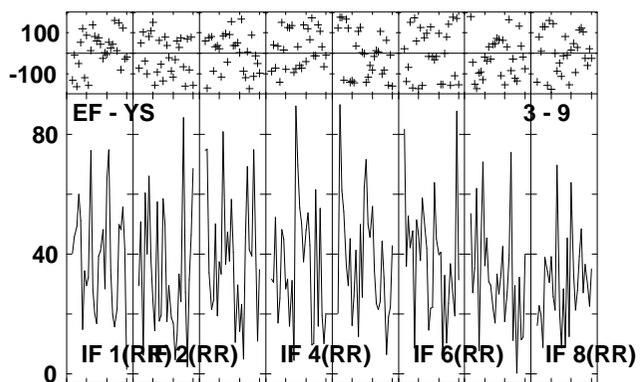
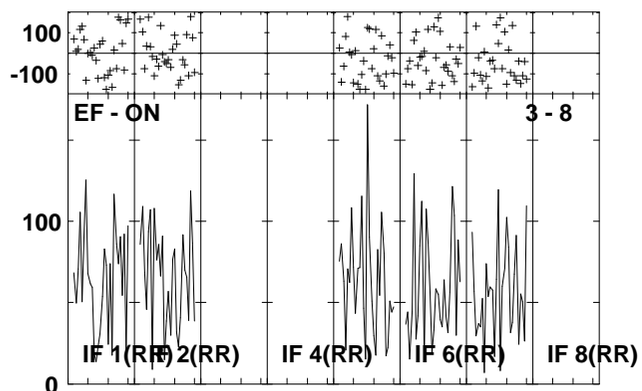
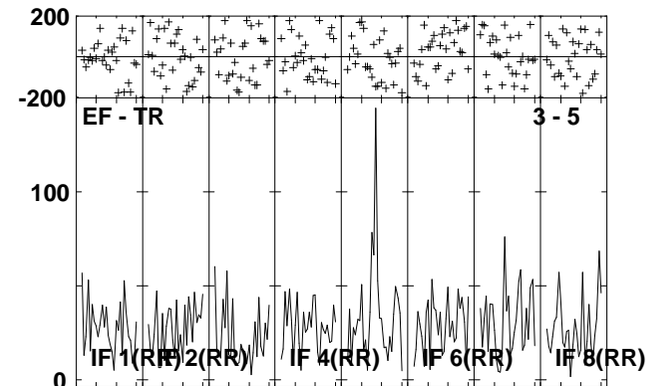
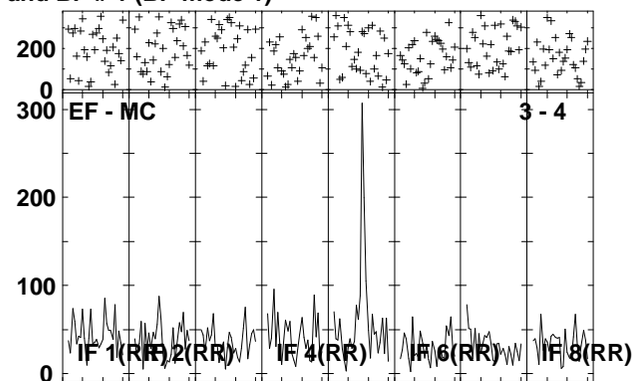
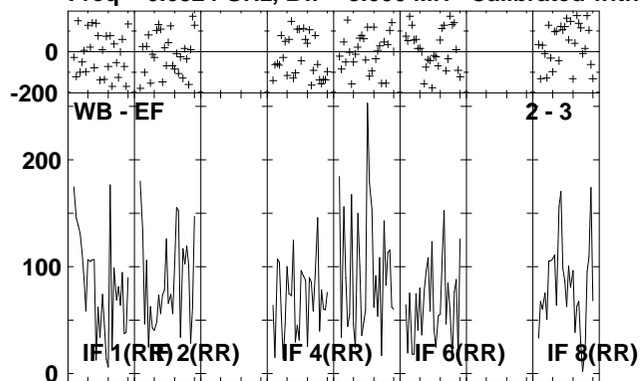
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:41:26 to 00/13:42:55

Plot file version 119 created 06-APR-2010 18:04:20  
 DR21B2 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

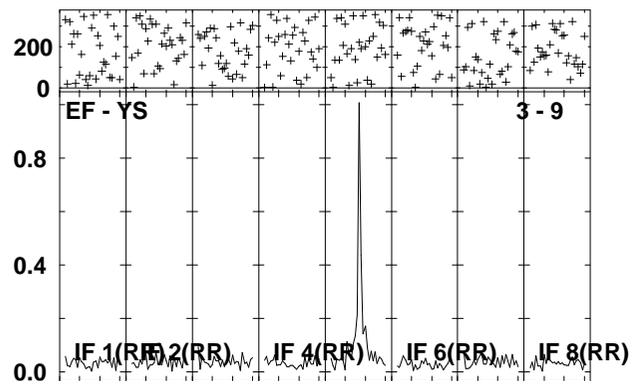
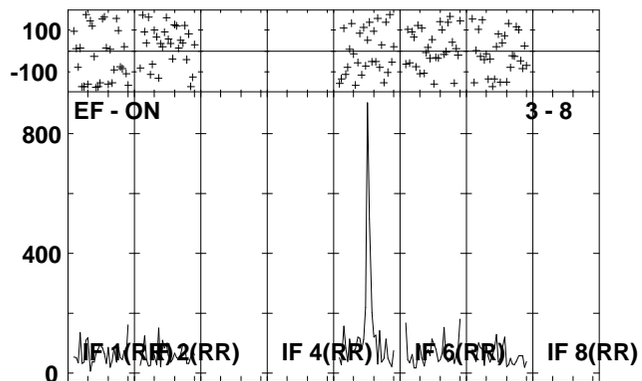
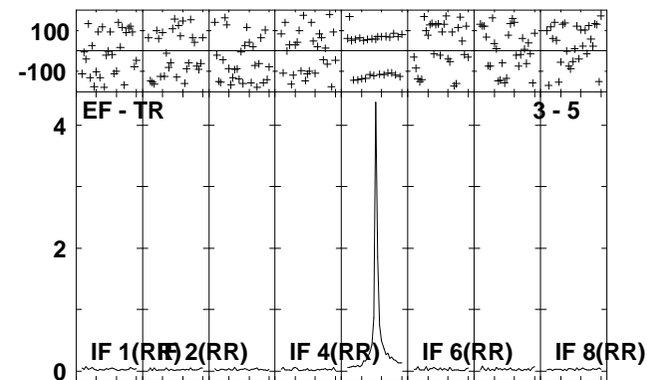
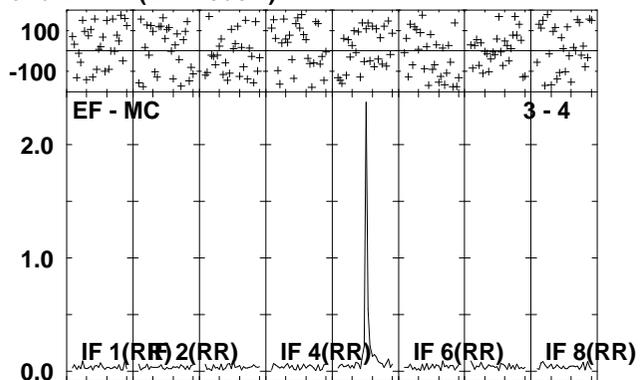
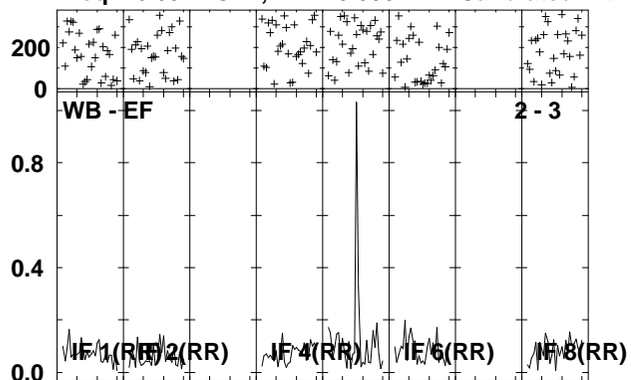


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/13:42:55 to 00/13:44:24

Plot file version 120 created 06-APR-2010 18:04:22

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

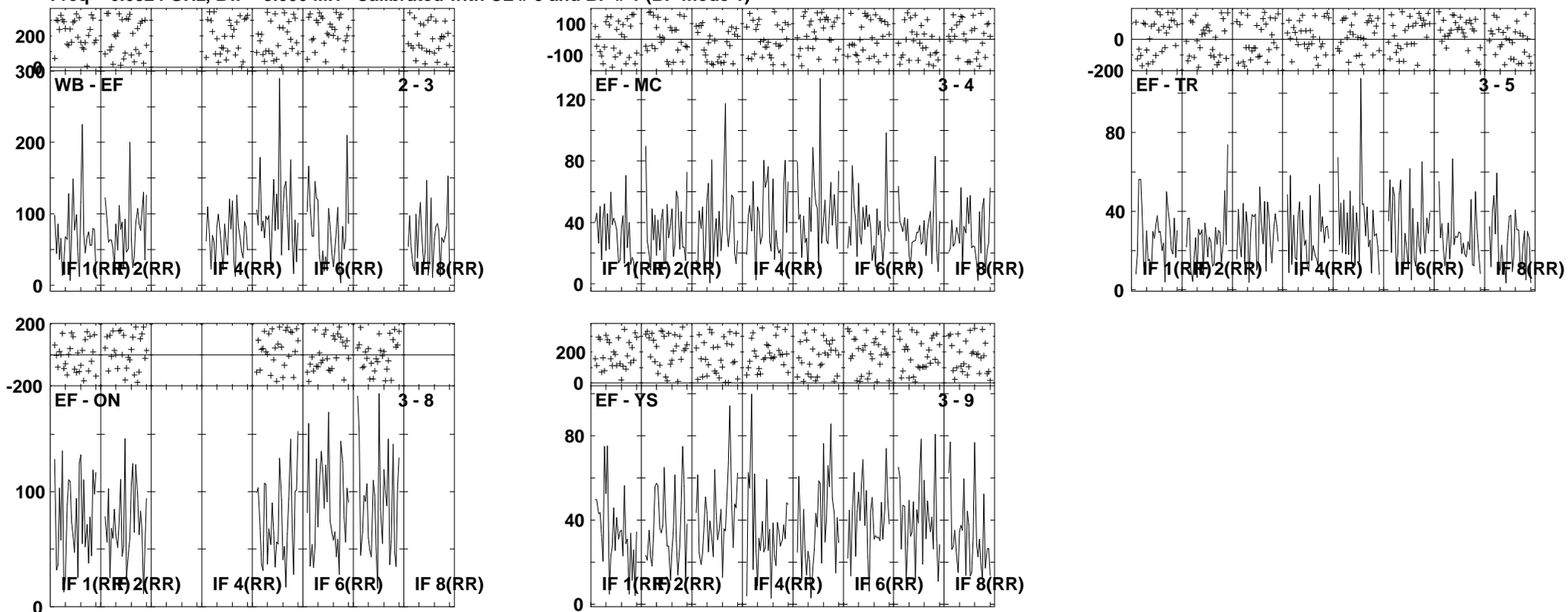


Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:44:25 to 00/13:45:55

Plot file version 121 created 06-APR-2010 18:04:24

DR20 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

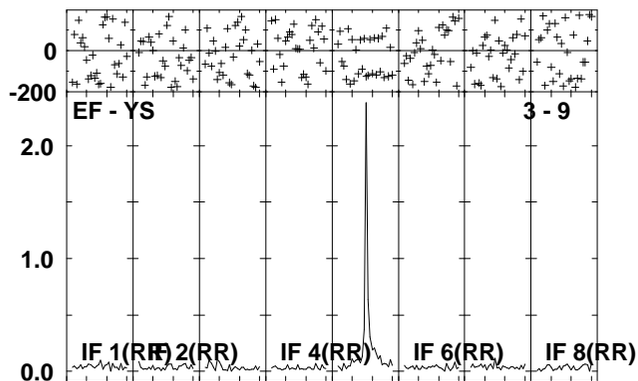
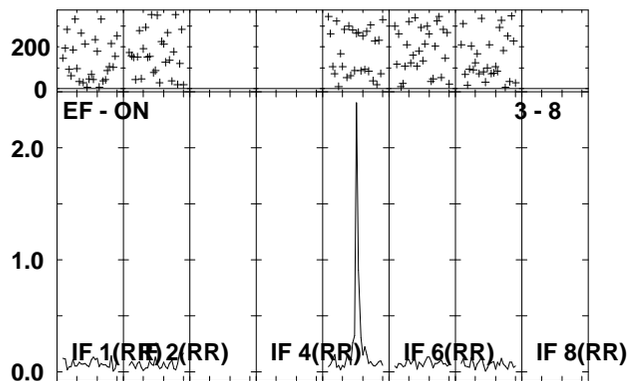
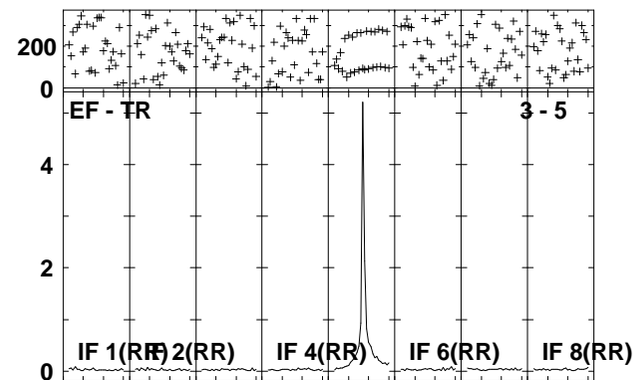
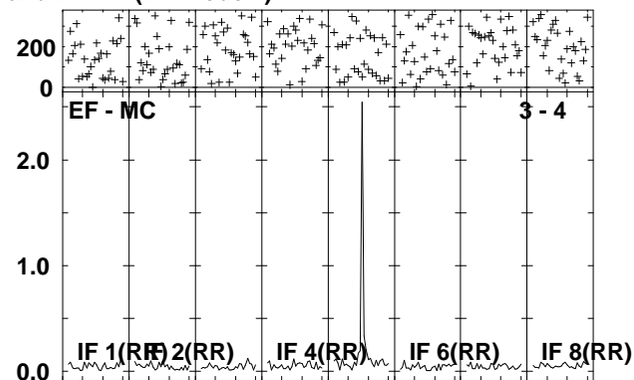
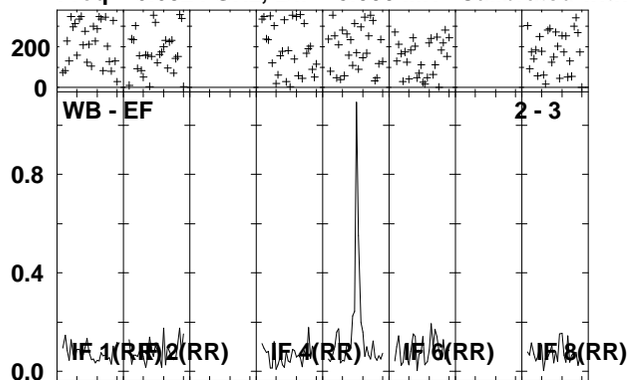


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:45:56 to 00/13:47:25

Plot file version 122 created 06-APR-2010 18:04:26

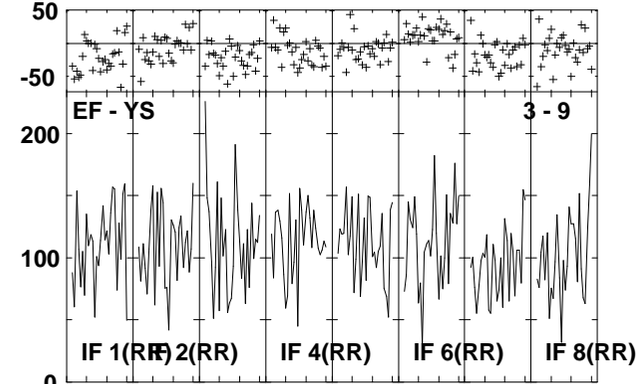
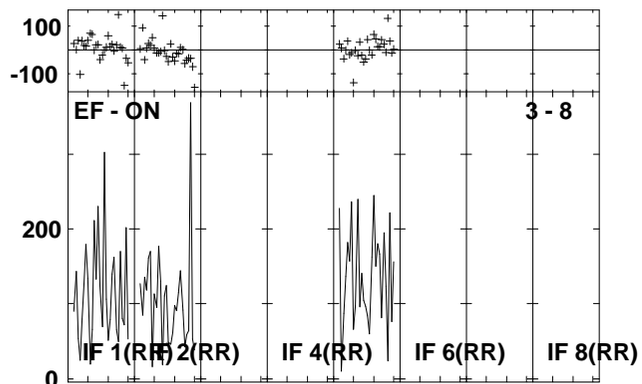
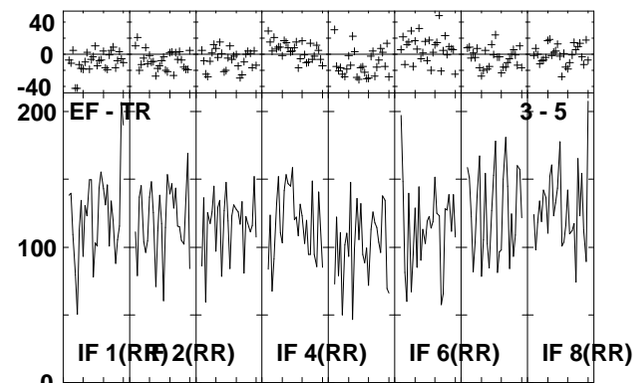
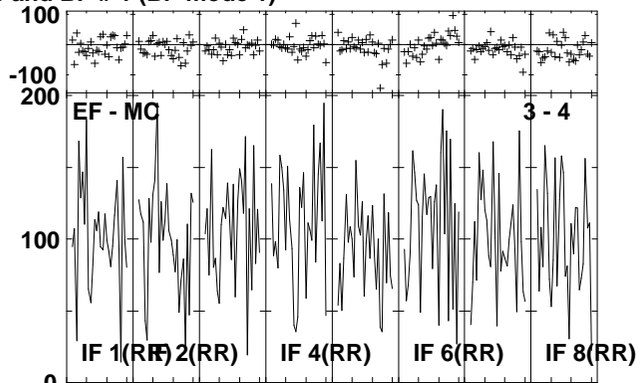
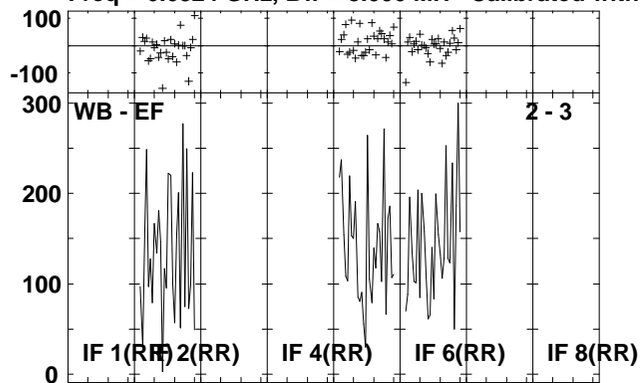
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



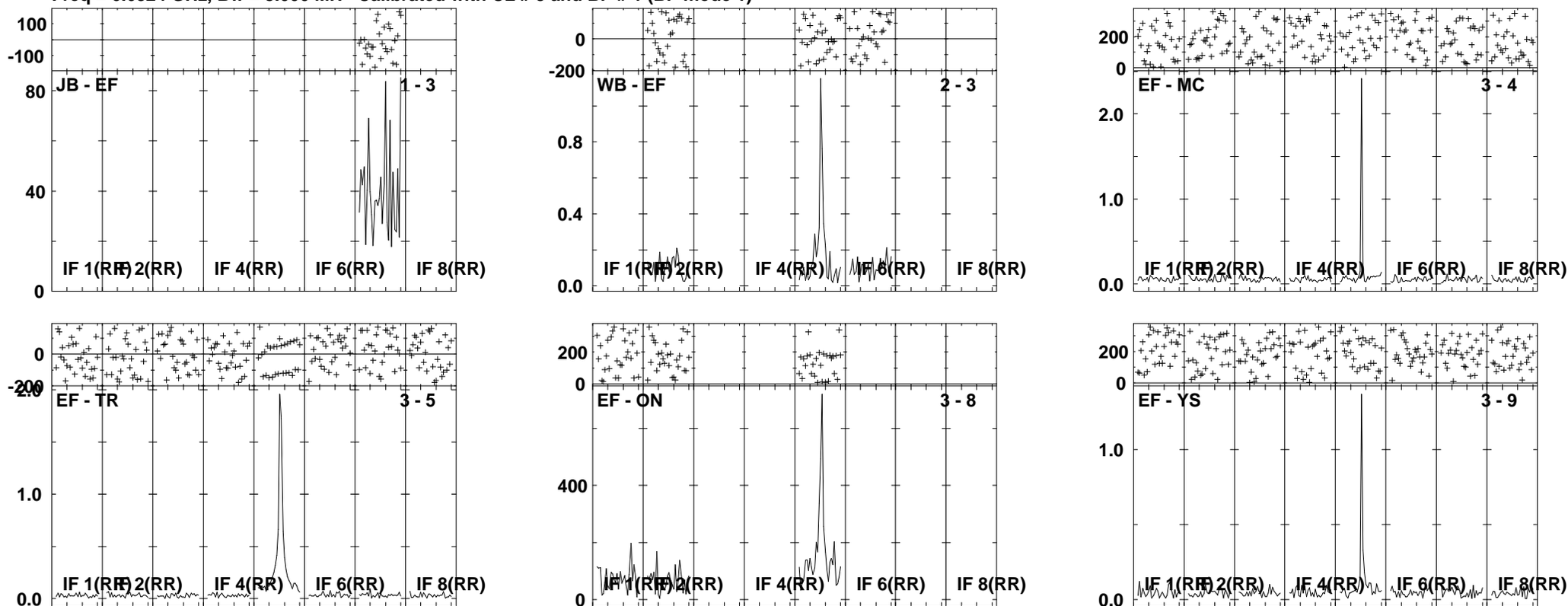
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:47:53 to 00/13:48:52

Plot file version 123 created 06-APR-2010 18:04:28  
 J2029+46 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



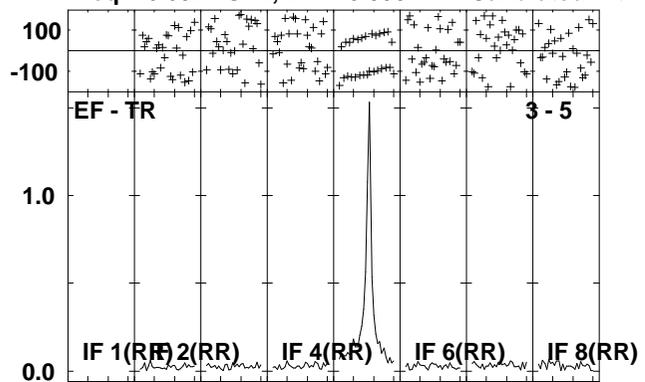
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/13:48:53 to 00/13:50:22

Plot file version 124 created 06-APR-2010 18:04:30  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



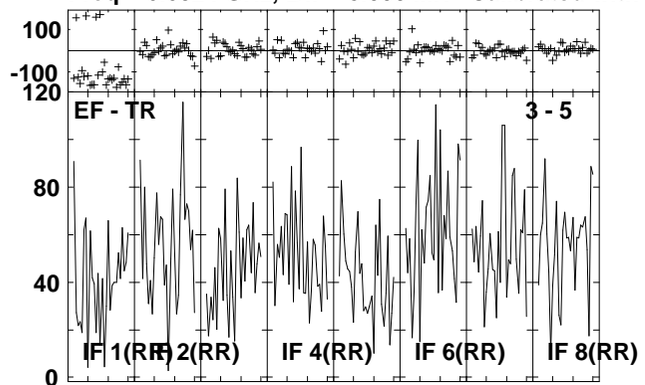
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/13:50:23 to 00/13:51:51

Plot file version 125 created 06-APR-2010 18:04:35  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



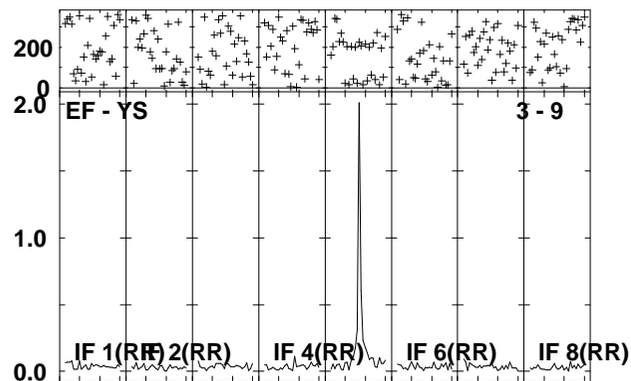
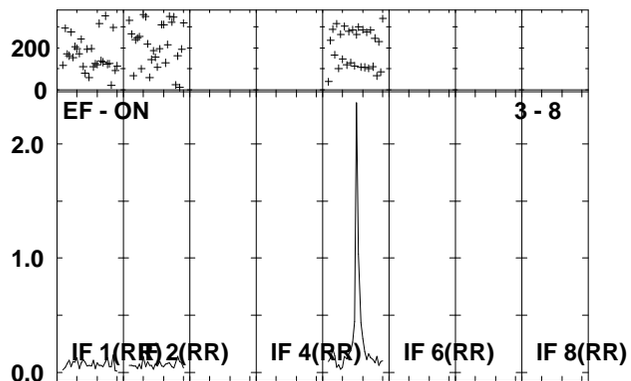
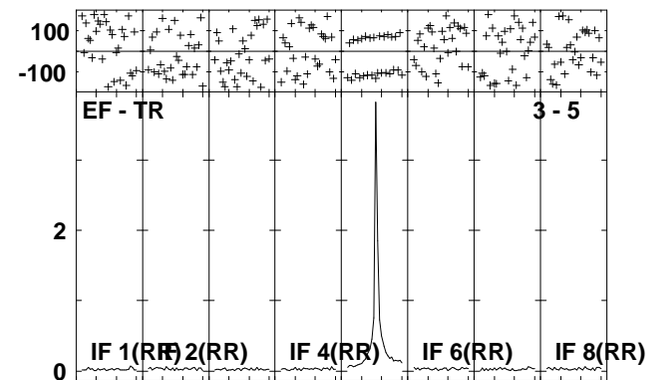
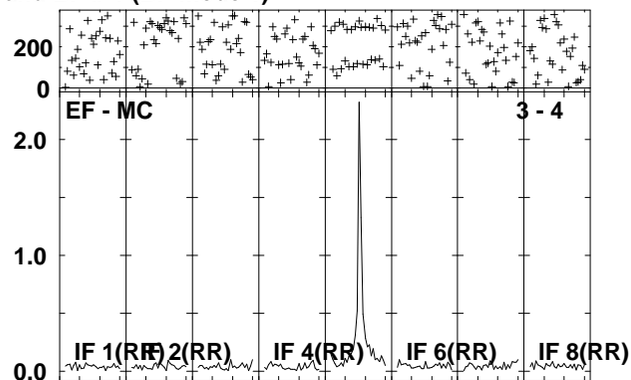
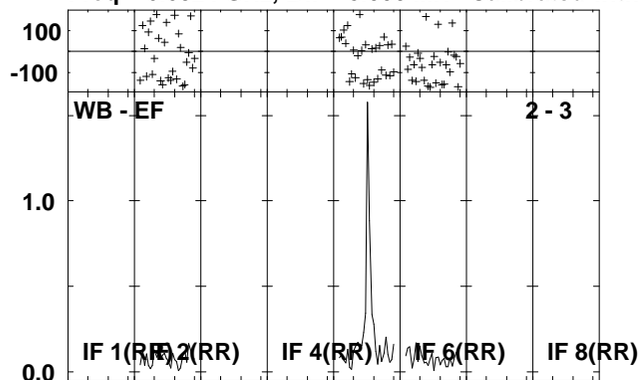
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:53:22 to 00/13:54:52

Plot file version 126 created 06-APR-2010 18:04:36  
2048+431 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



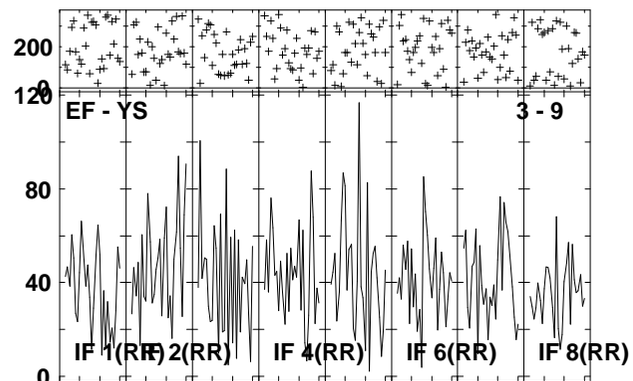
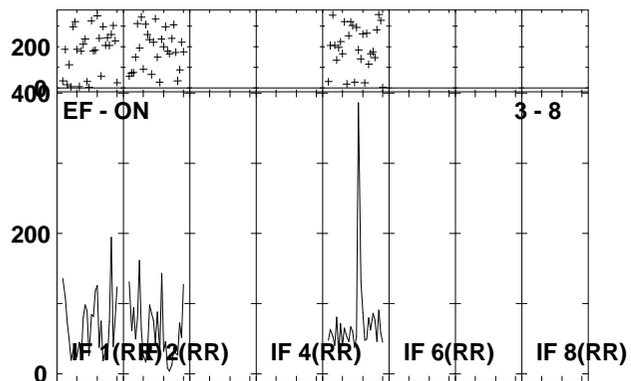
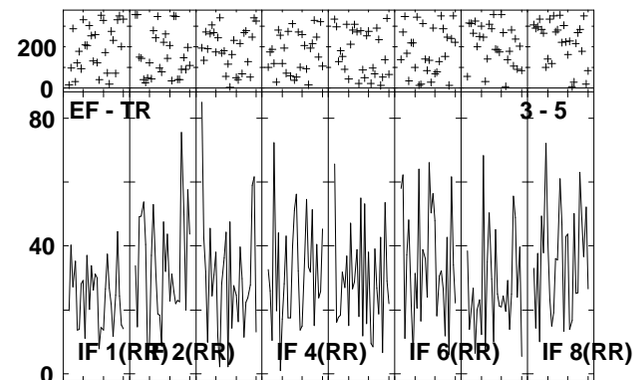
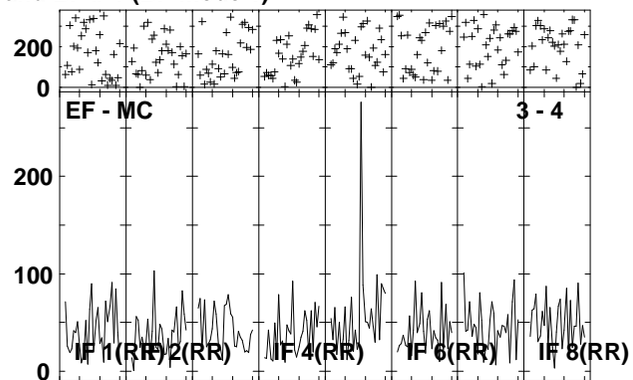
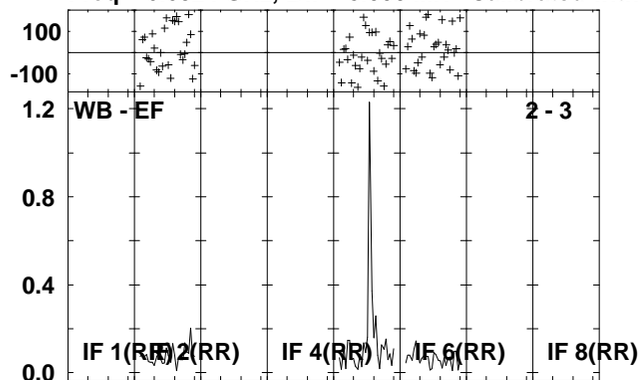
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/13:54:53 to 00/13:56:22

Plot file version 127 created 06-APR-2010 18:04:38  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



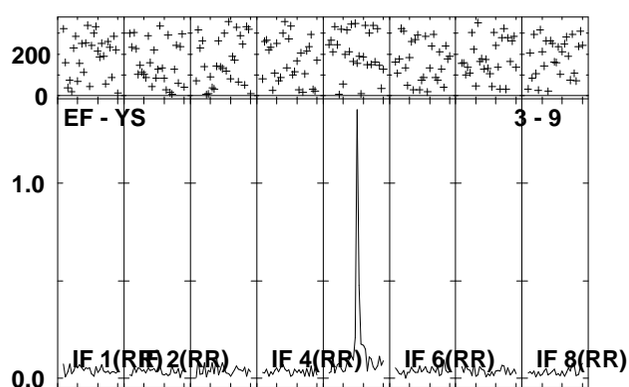
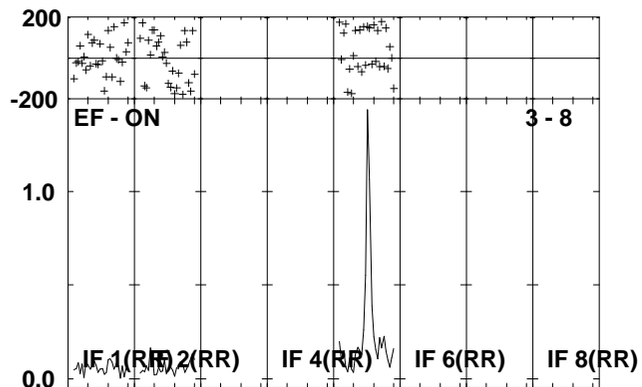
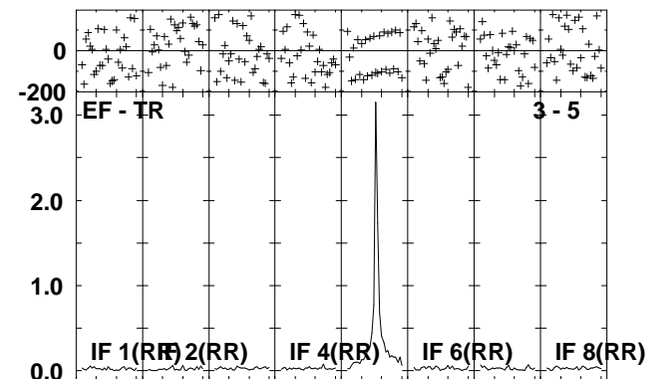
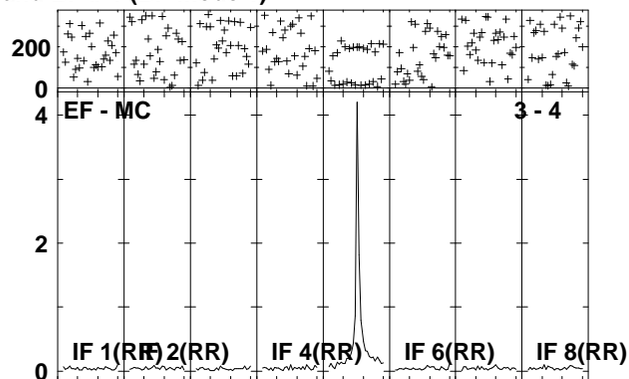
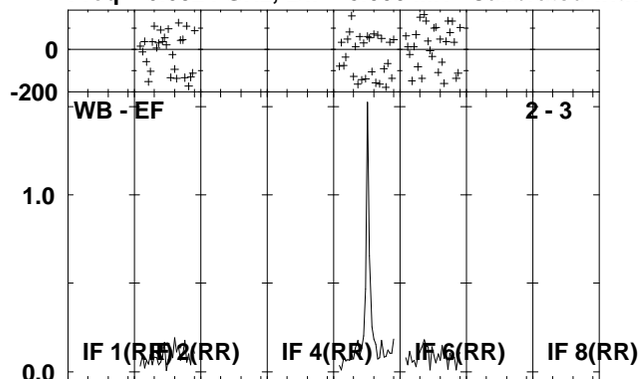
Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/13:56:22 to 00/13:57:51

Plot file version 128 created 06-APR-2010 18:04:40  
 OB2 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



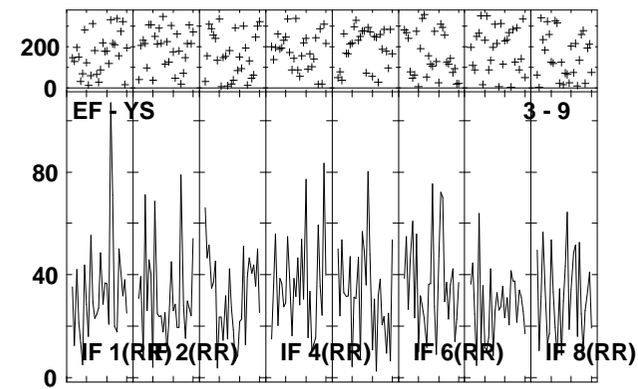
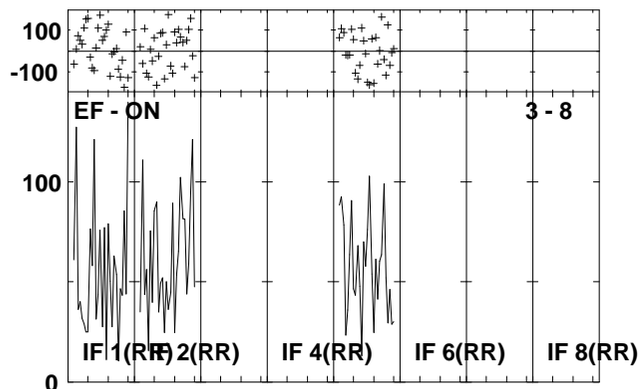
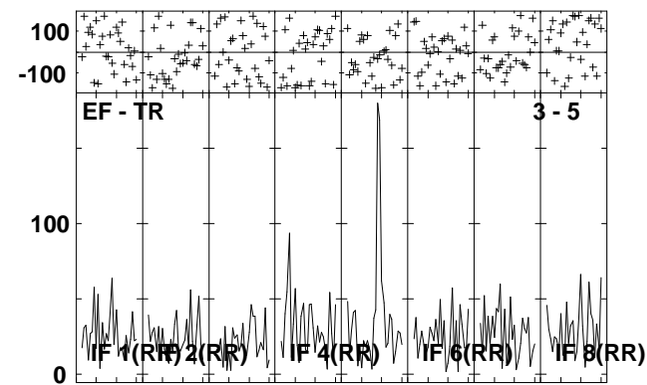
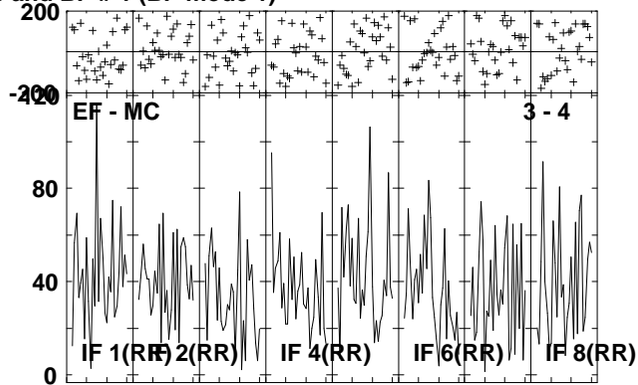
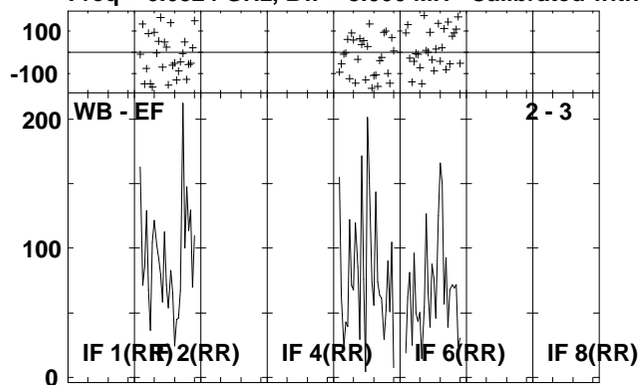
Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/13:57:57 to 00/13:59:22

Plot file version 129 created 06-APR-2010 18:04:42  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



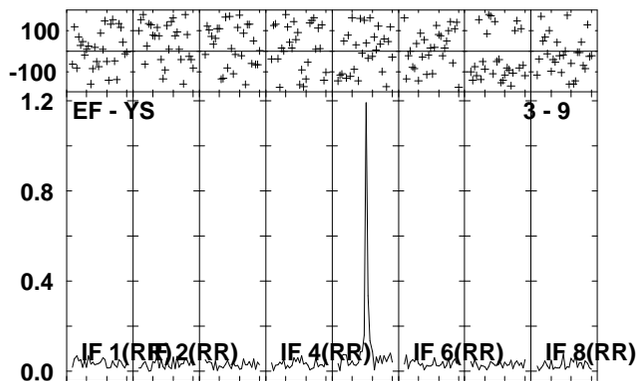
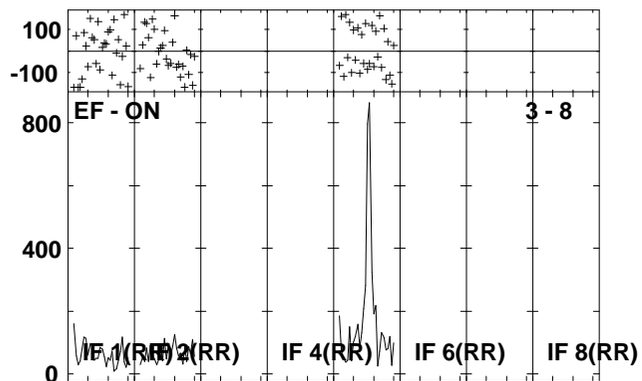
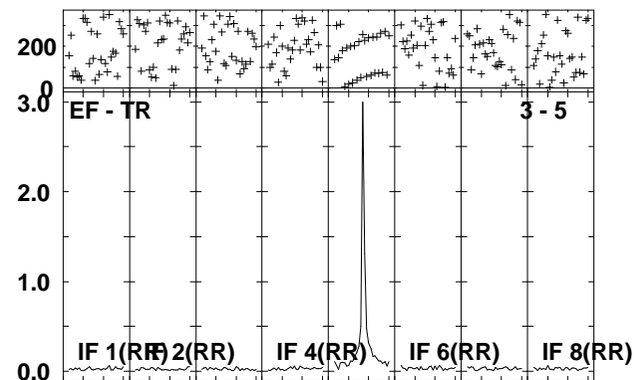
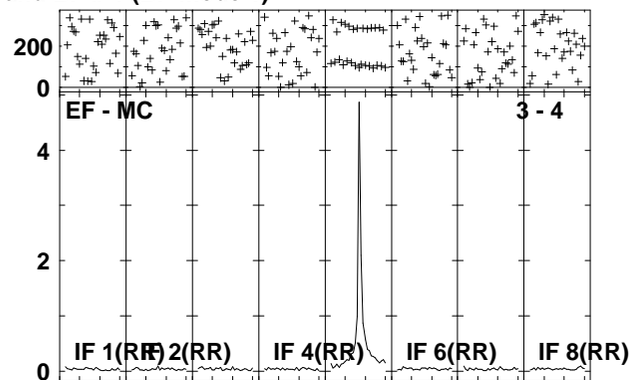
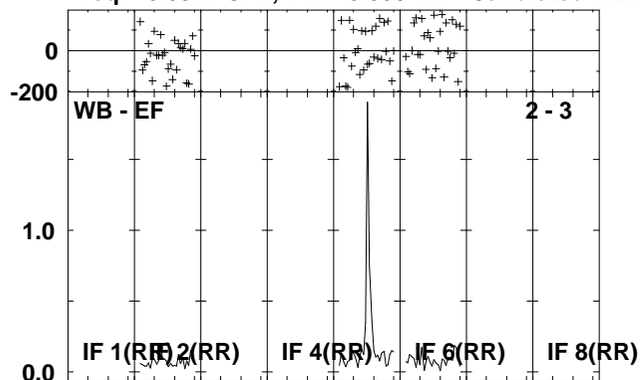
Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/13:59:58 to 00/14:00:57

Plot file version 130 created 06-APR-2010 18:04:44  
 DR21A EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



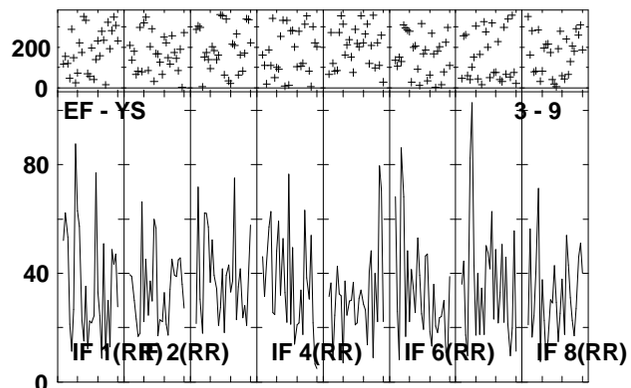
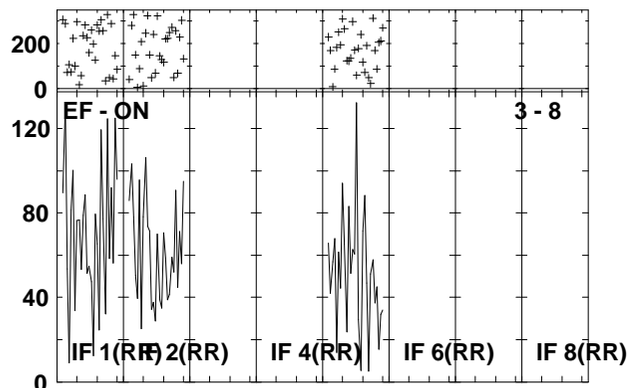
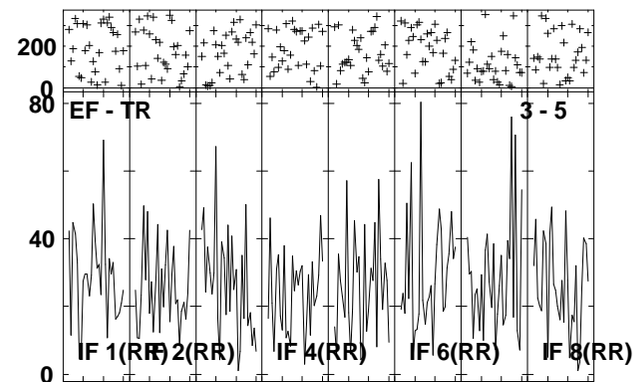
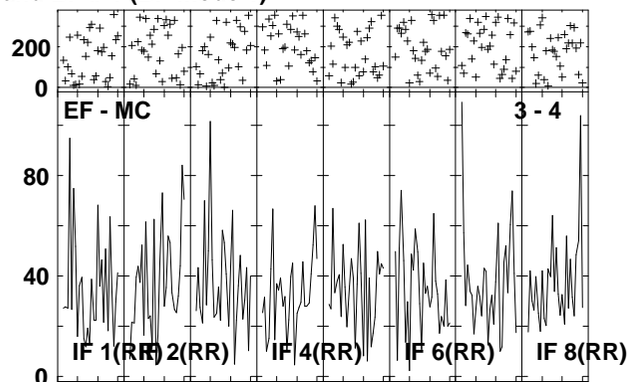
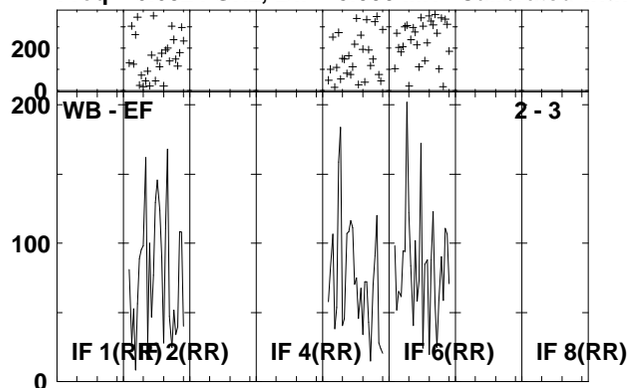
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/14:00:59 to 00/14:02:28

Plot file version 131 created 06-APR-2010 18:04:47  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



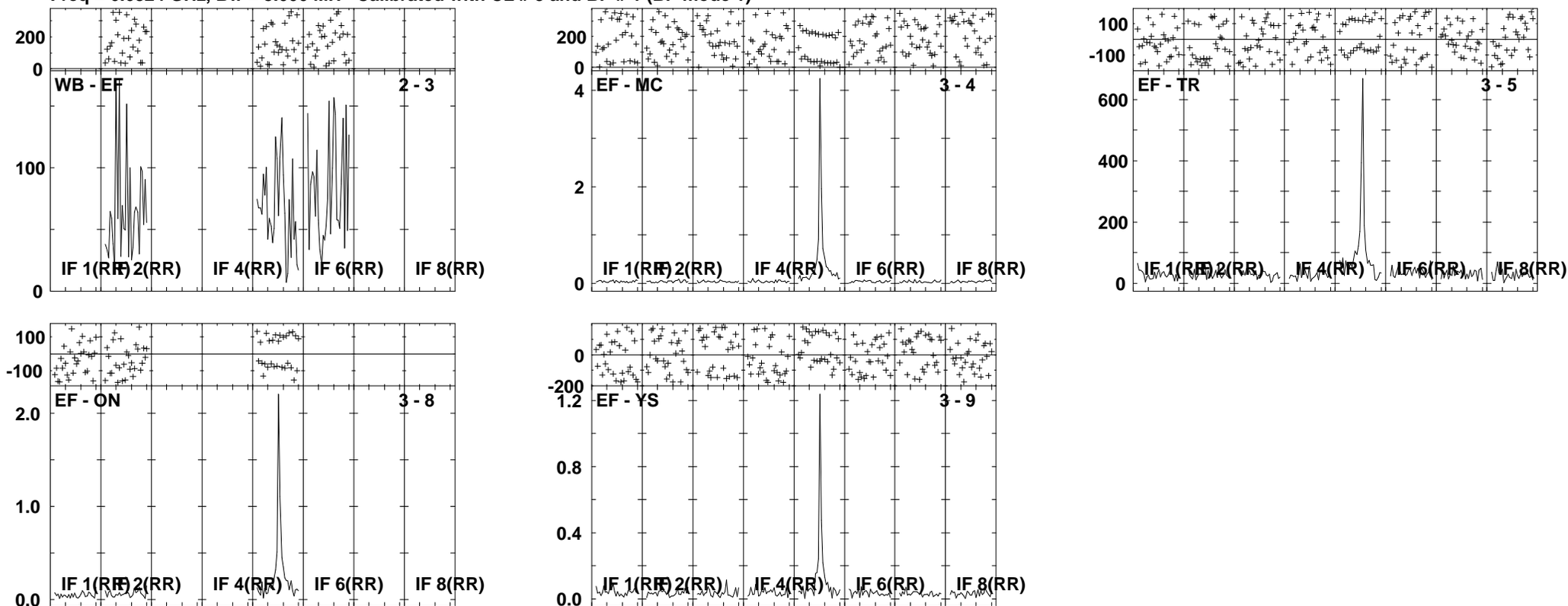
Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/14:02:28 to 00/14:03:57

Plot file version 132 created 06-APR-2010 18:04:49  
 DR21B EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



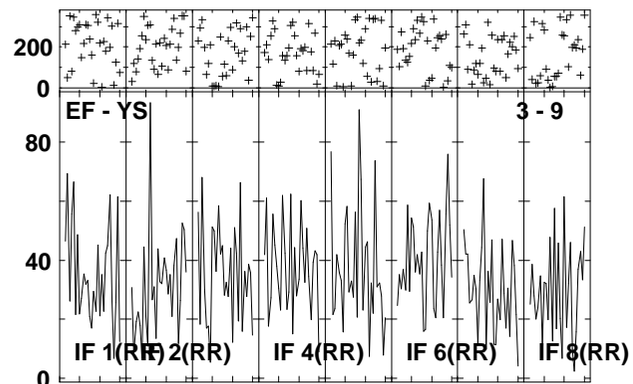
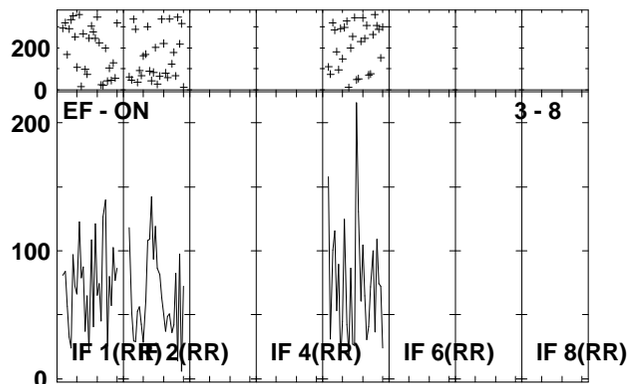
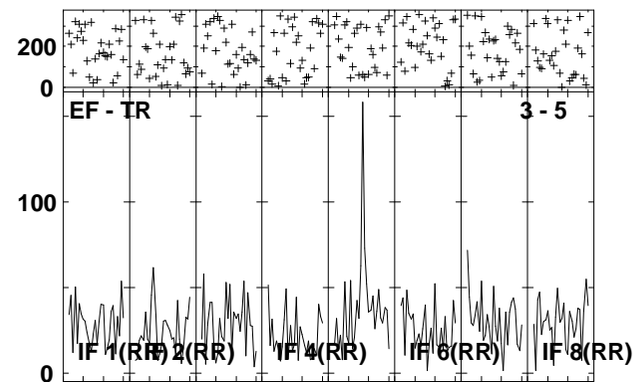
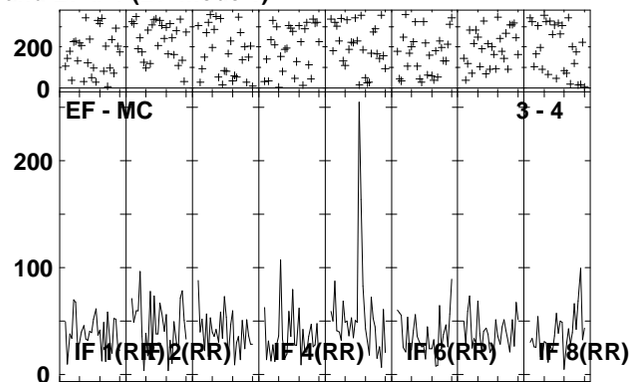
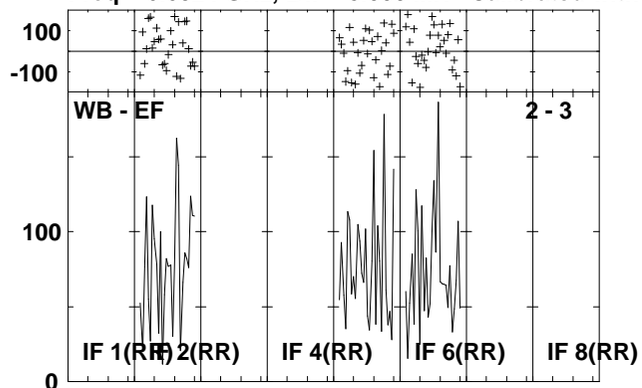
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/14:03:58 to 00/14:05:28

Plot file version 133 created 06-APR-2010 18:04:52  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/14:05:29 to 00/14:06:58

Plot file version 134 created 06-APR-2010 18:04:55  
 DR21B2 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

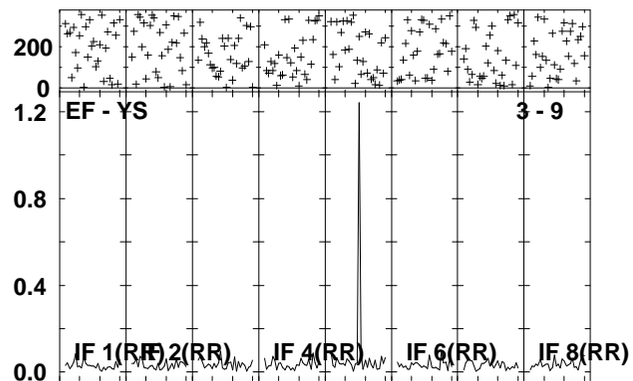
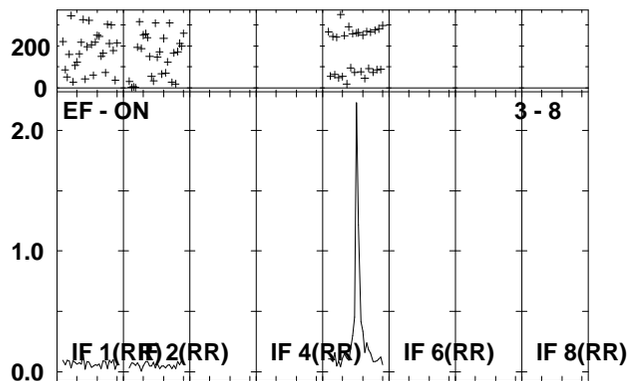
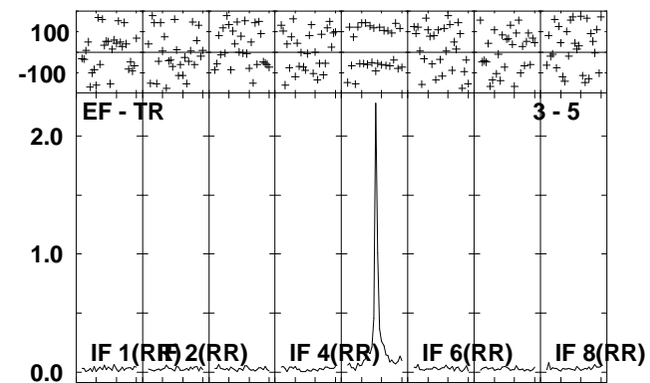
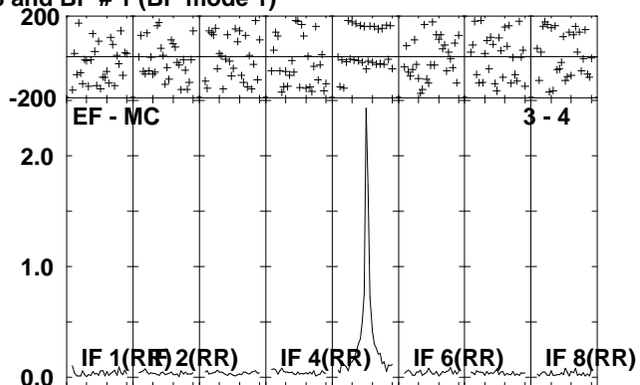
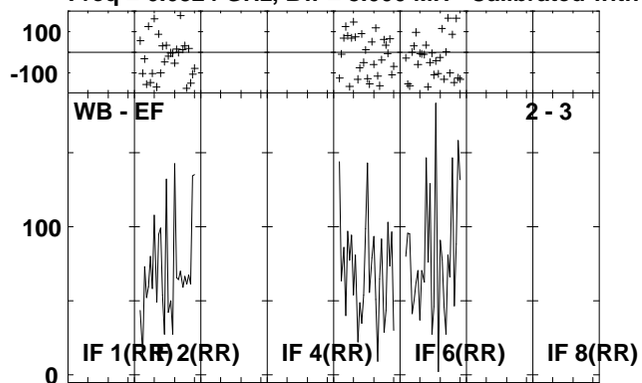


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/14:06:59 to 00/14:08:27

Plot file version 135 created 06-APR-2010 18:04:57

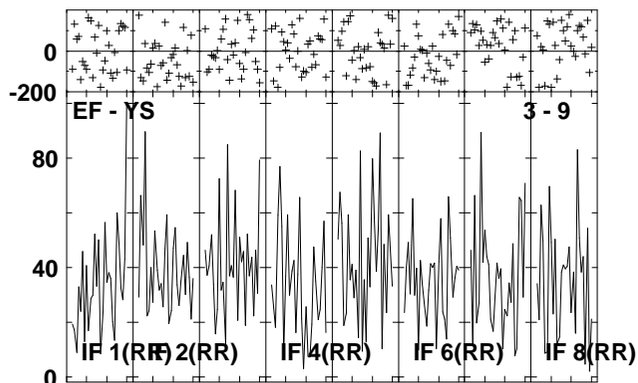
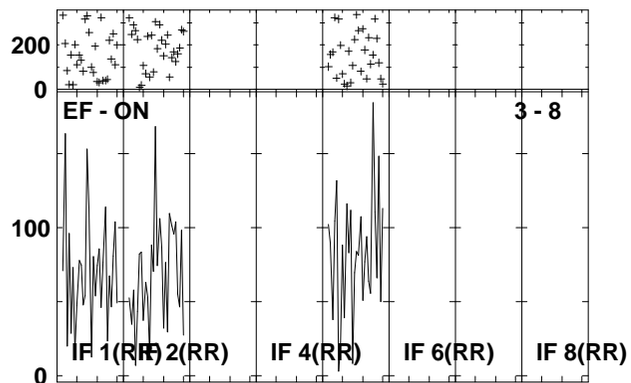
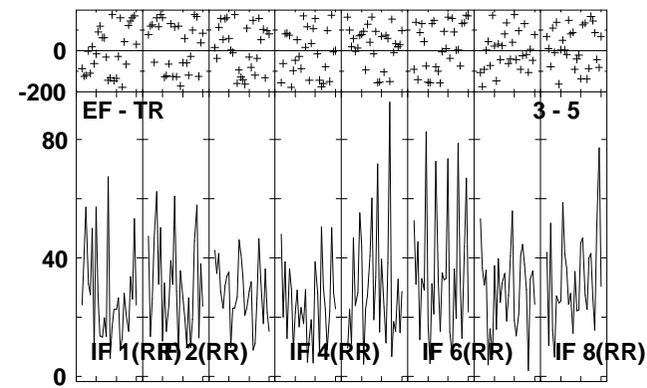
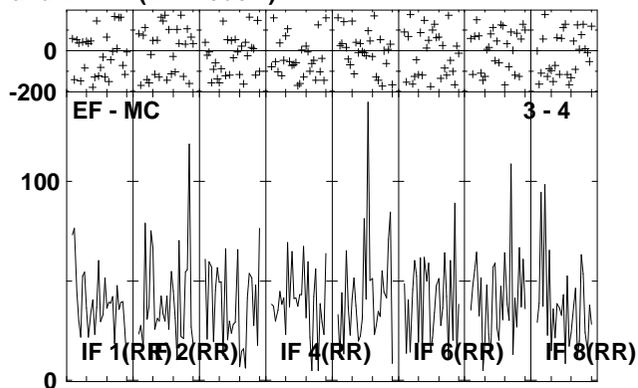
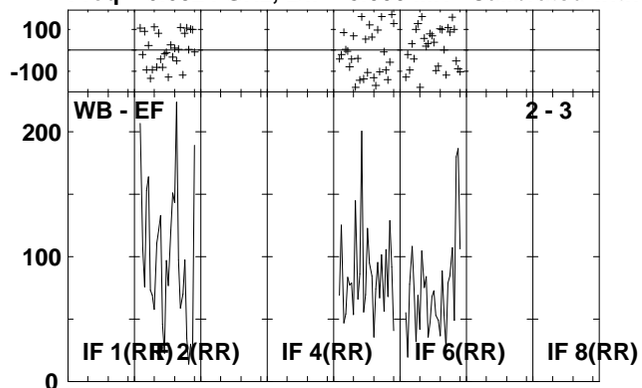
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:08:28 to 00/14:09:57

Plot file version 136 created 06-APR-2010 18:05:00  
 DR20 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

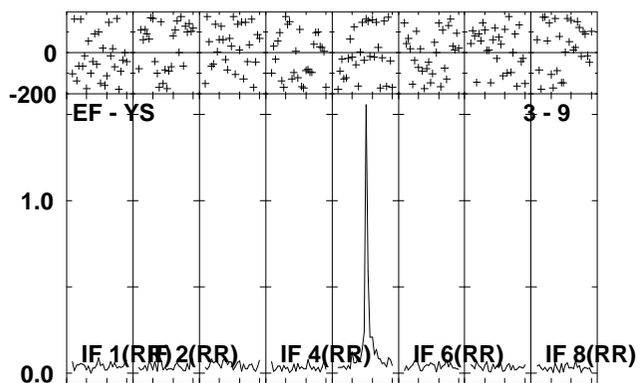
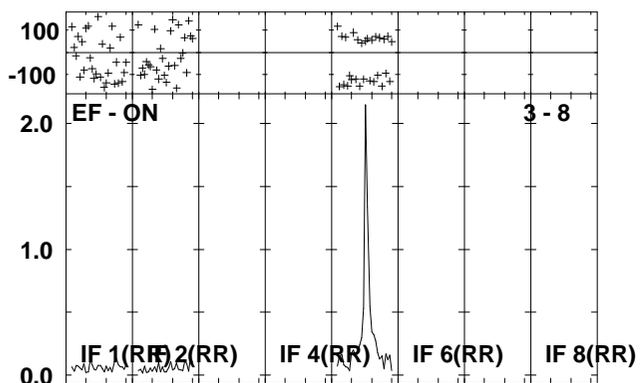
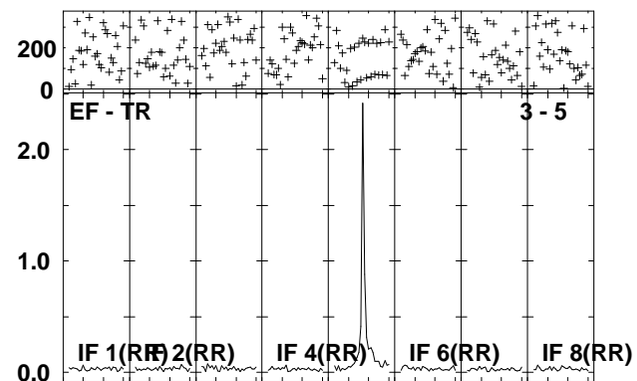
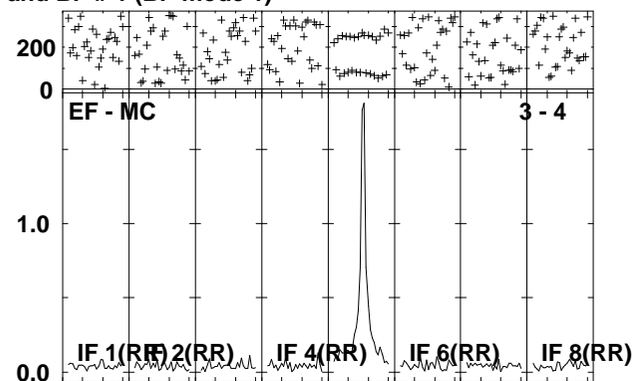
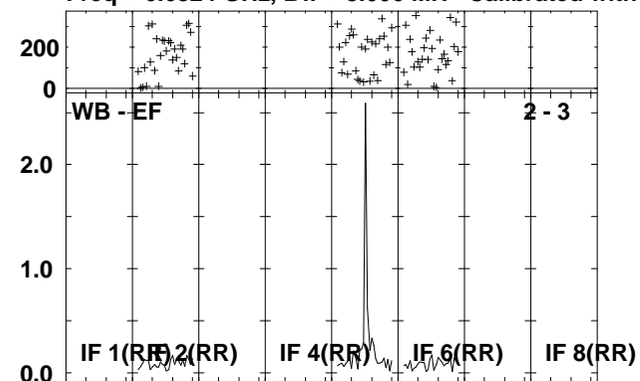


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/14:09:59 to 00/14:11:28

Plot file version 137 created 06-APR-2010 18:05:02

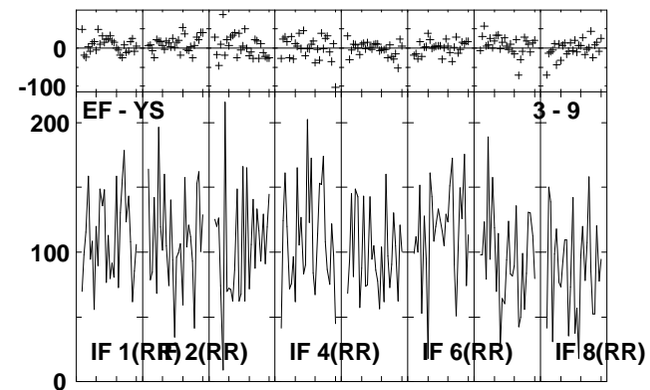
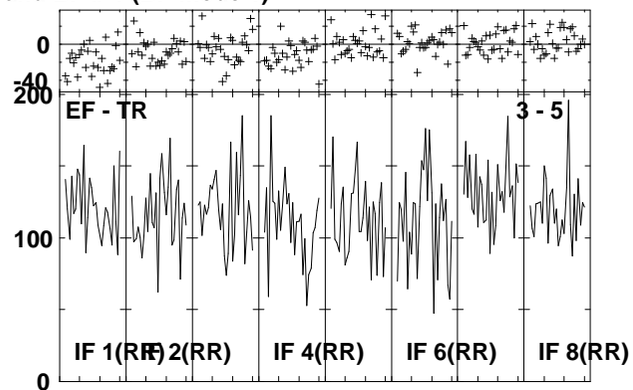
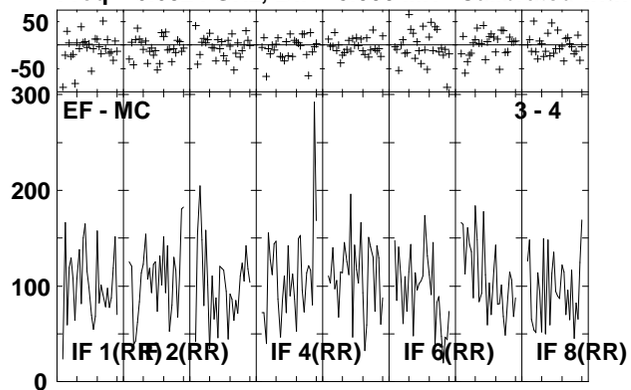
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:11:57 to 00/14:12:55

Plot file version 138 created 06-APR-2010 18:05:05  
 J2029+46 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

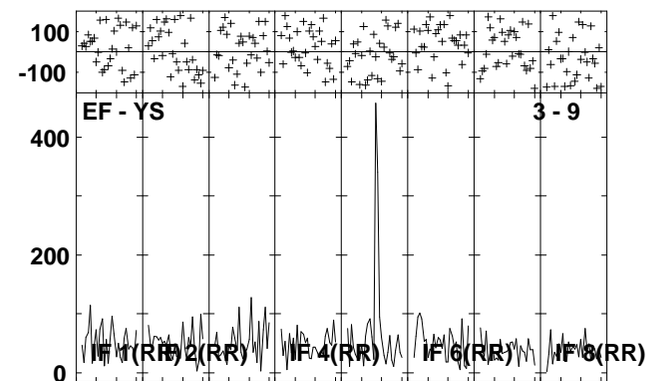
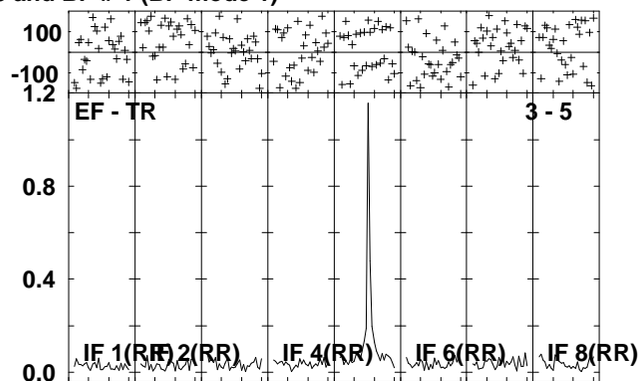
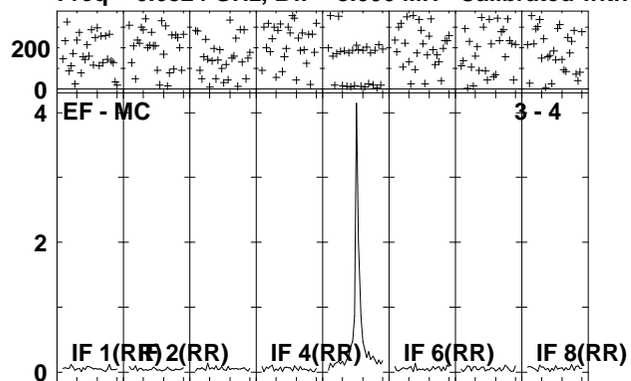


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/14:12:57 to 00/14:14:26

Plot file version 139 created 06-APR-2010 18:05:07

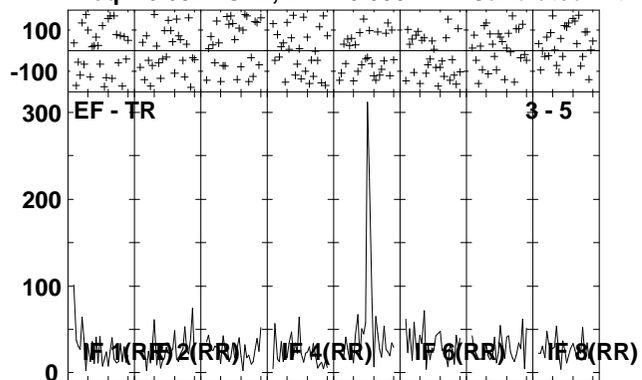
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



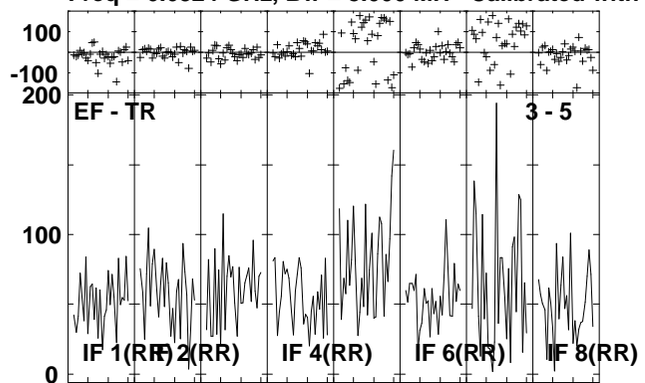
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:14:27 to 00/14:15:55

Plot file version 140 created 06-APR-2010 18:05:12  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:17:26 to 00/14:18:56

Plot file version 141 created 06-APR-2010 18:05:14  
2048+431 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

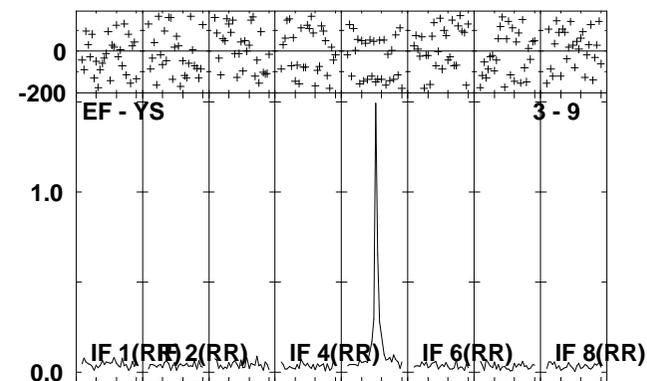
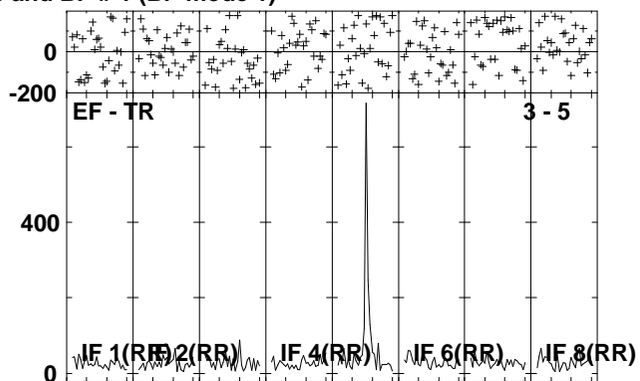
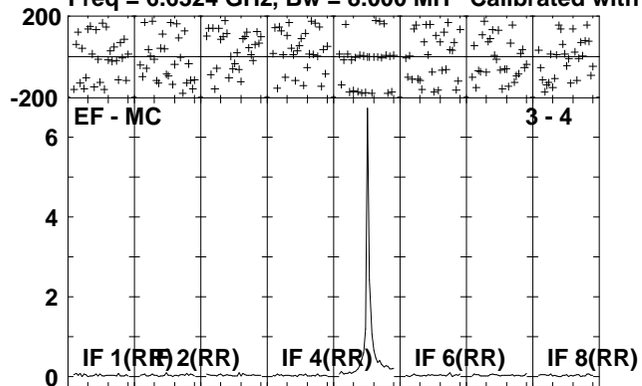


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:18:57 to 00/14:20:26

Plot file version 142 created 06-APR-2010 18:05:16

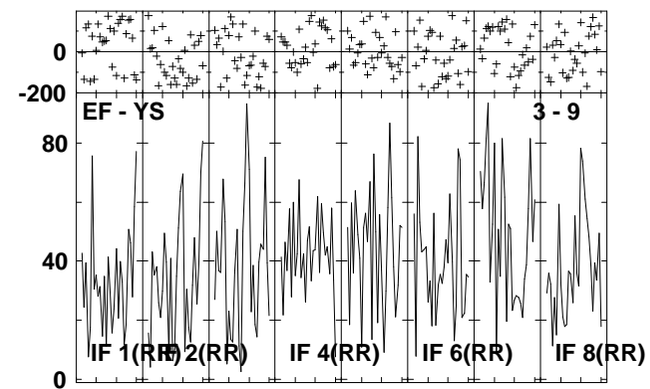
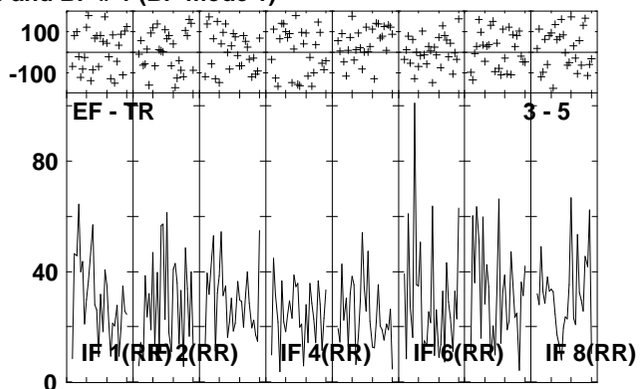
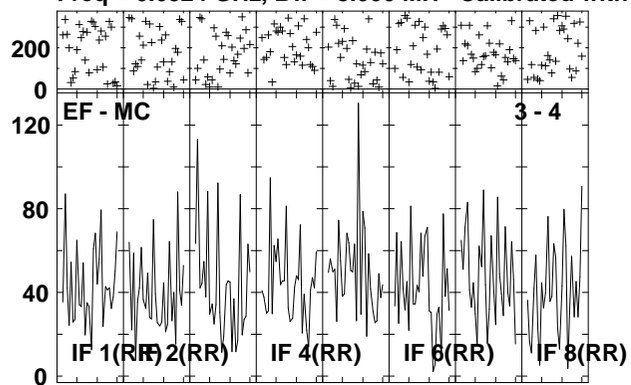
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:20:26 to 00/14:21:55

Plot file version 143 created 06-APR-2010 18:05:19  
OB2 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

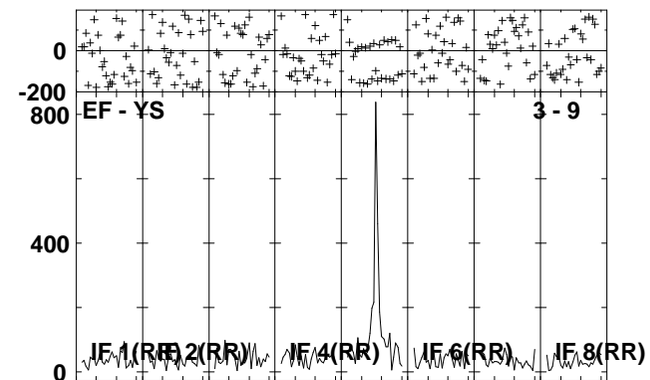
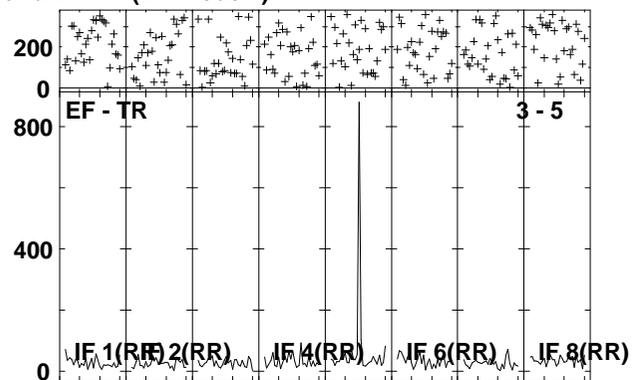
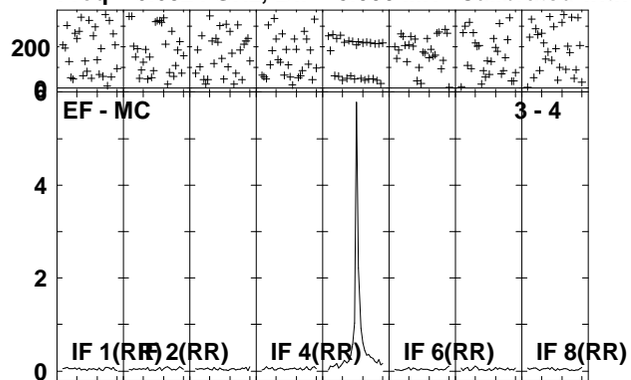


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:21:56 to 00/14:23:25

Plot file version 144 created 06-APR-2010 18:05:22

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

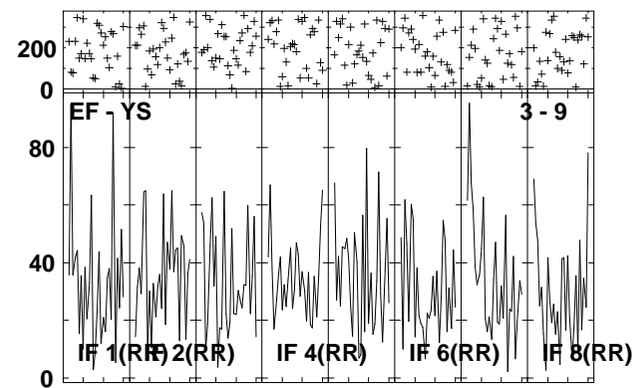
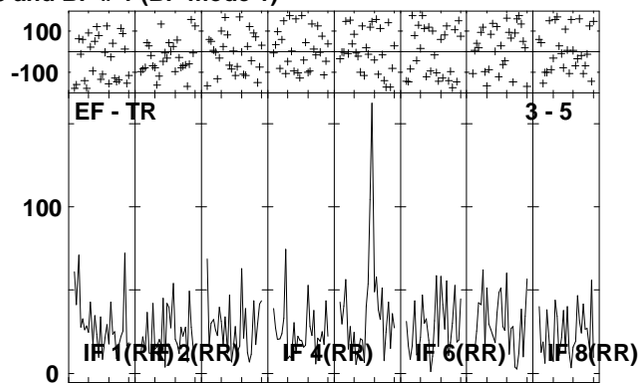
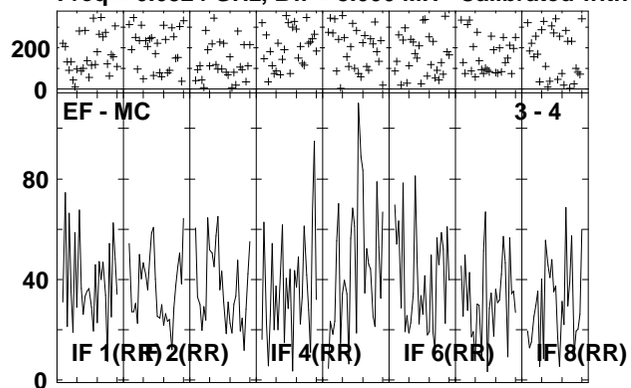


Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:24:04 to 00/14:25:03

Plot file version 145 created 06-APR-2010 18:05:26

DR21A EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

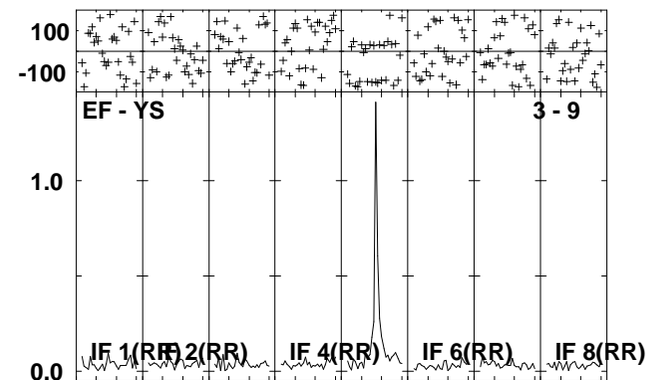
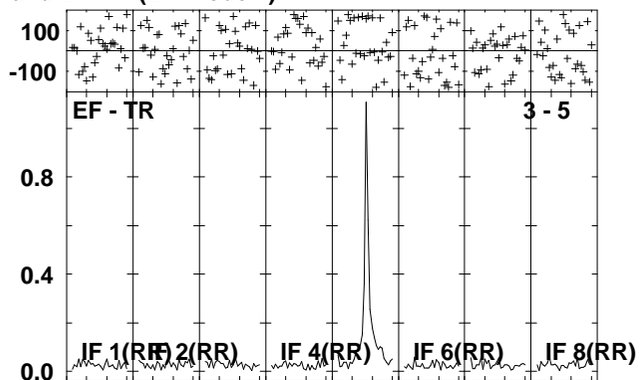
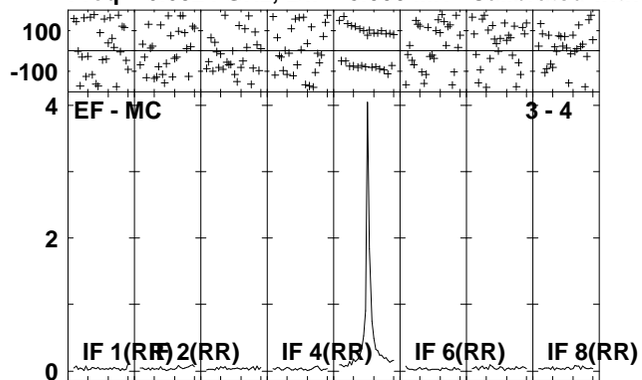


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:25:03 to 00/14:26:32

Plot file version 146 created 06-APR-2010 18:05:28

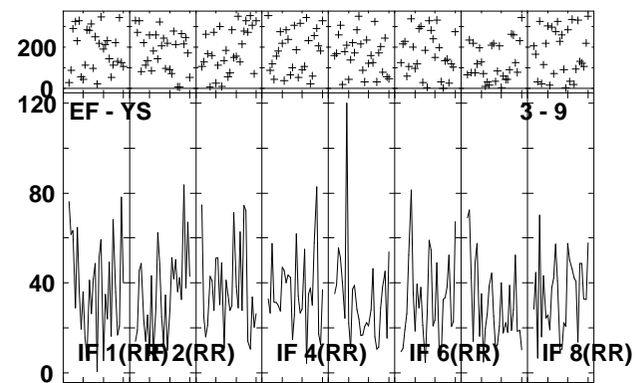
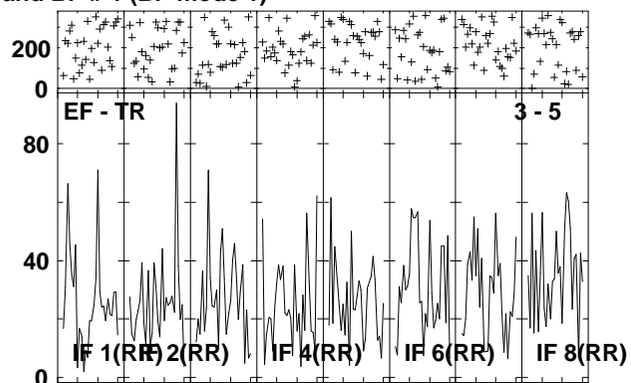
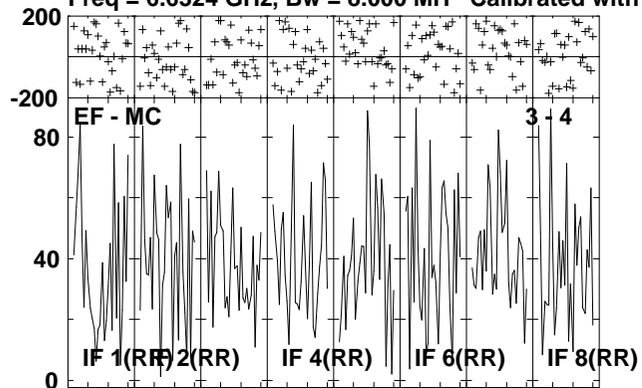
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:26:33 to 00/14:28:02

Plot file version 147 created 06-APR-2010 18:05:31  
 DR21B EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

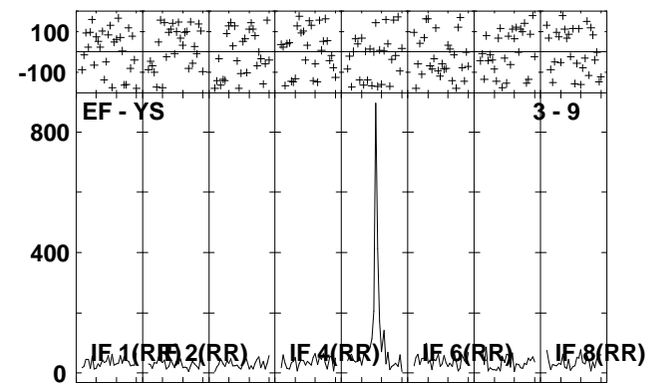
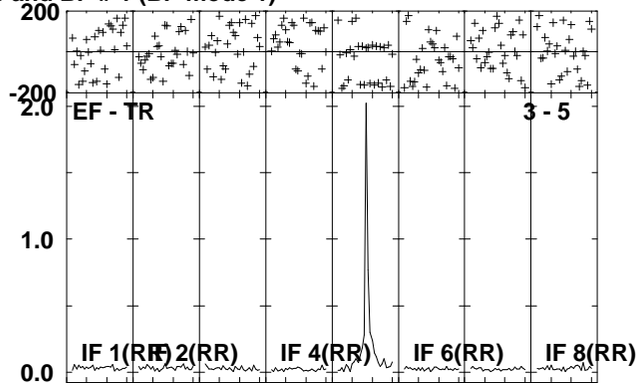
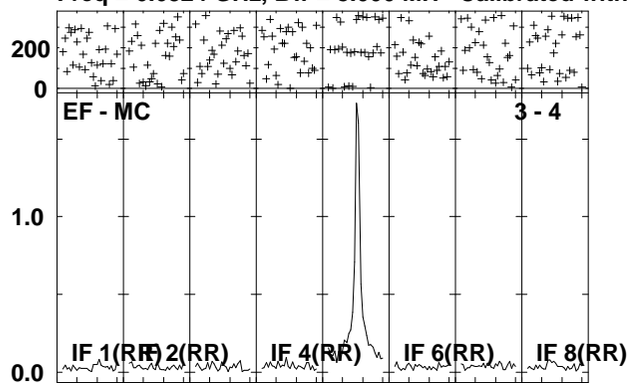


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/14:28:04 to 00/14:29:33

Plot file version 148 created 06-APR-2010 18:05:33

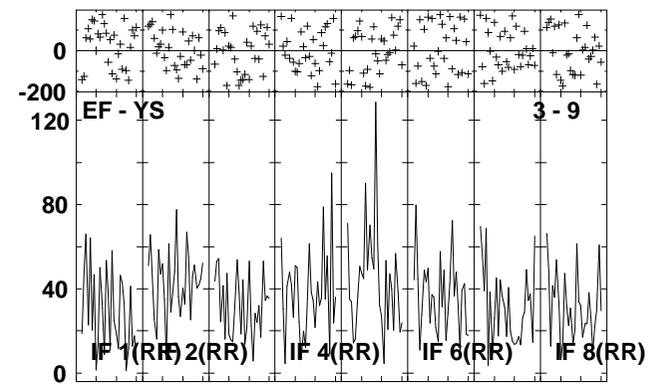
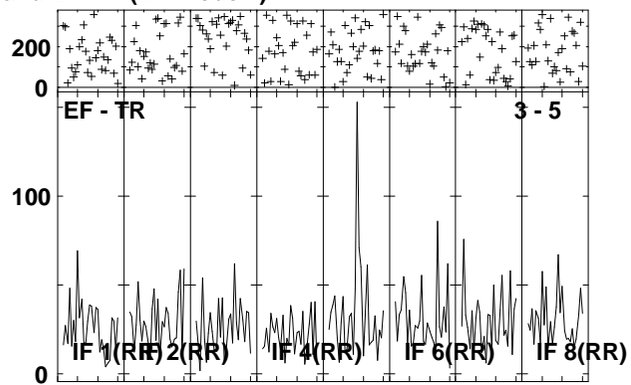
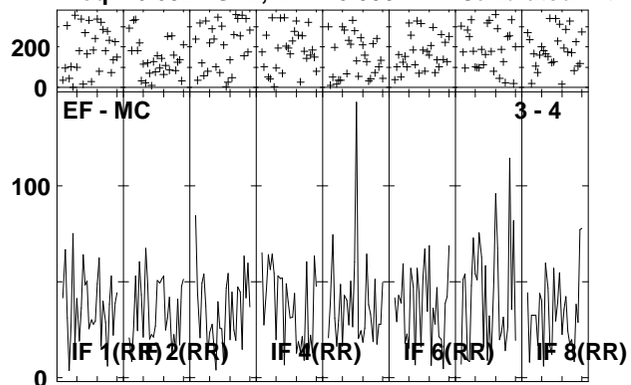
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:29:34 to 00/14:31:03

Plot file version 149 created 06-APR-2010 18:05:35  
DR21B2 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

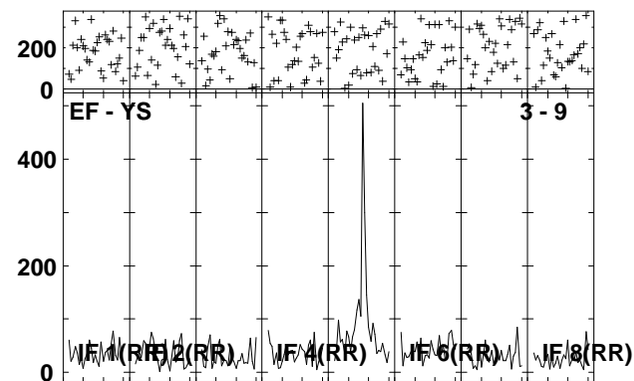
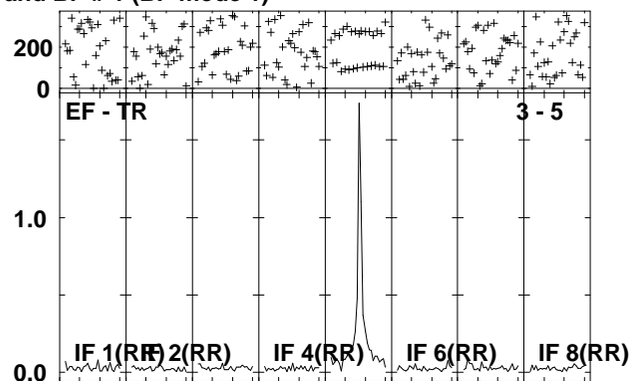
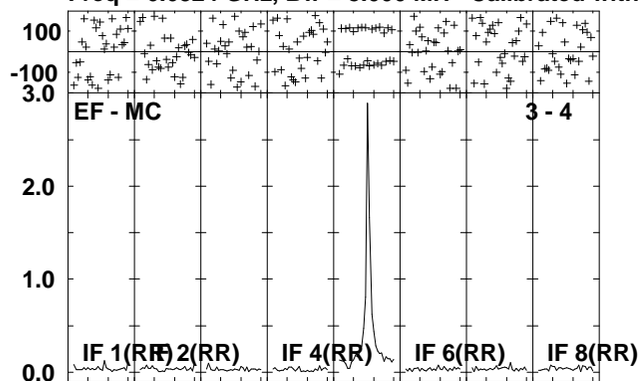


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:31:03 to 00/14:32:32

Plot file version 150 created 06-APR-2010 18:05:37

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

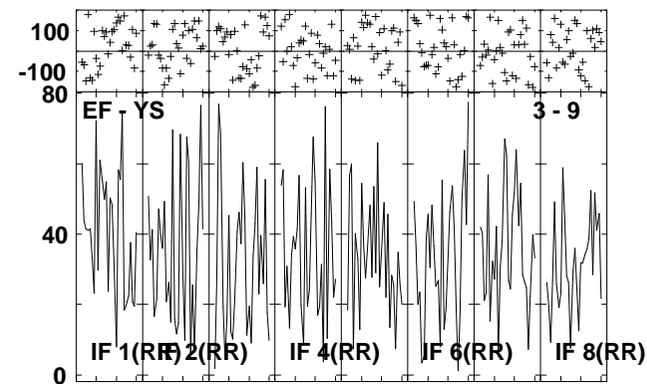
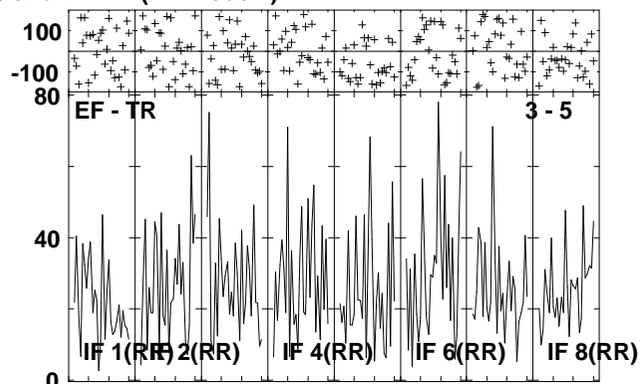
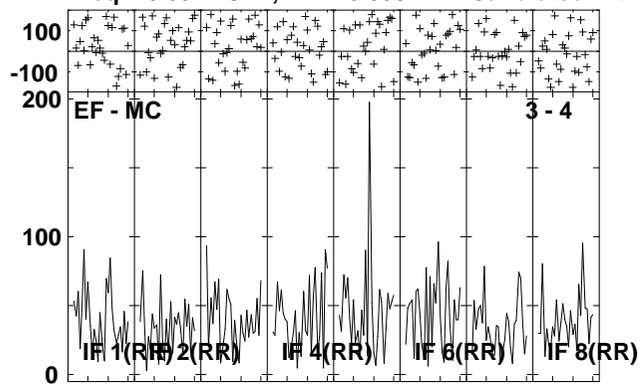


Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:32:33 to 00/14:34:02

Plot file version 151 created 06-APR-2010 18:05:40

DR20 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

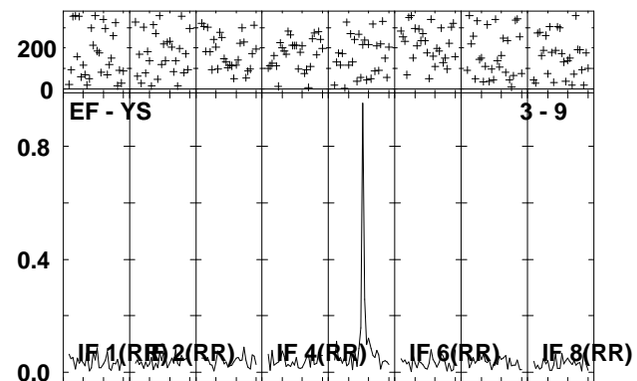
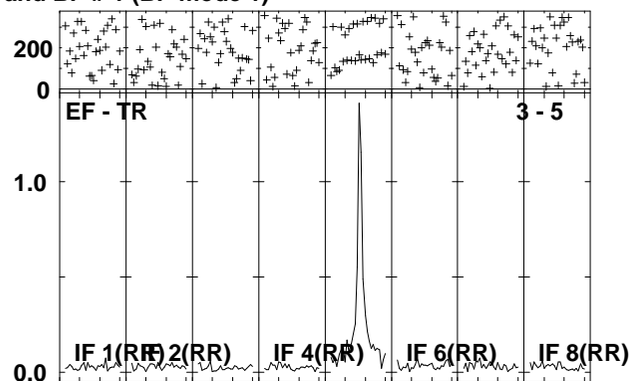
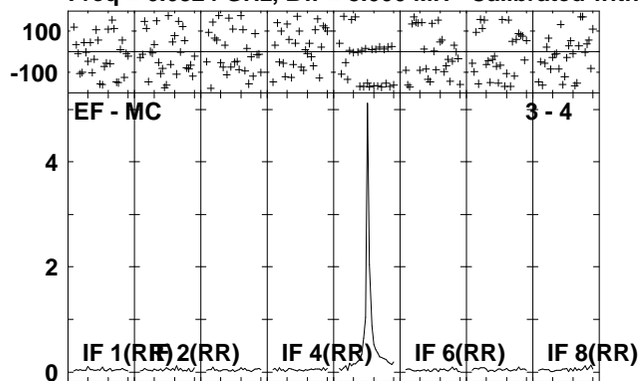


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:34:04 to 00/14:35:33

Plot file version 152 created 06-APR-2010 18:05:42

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

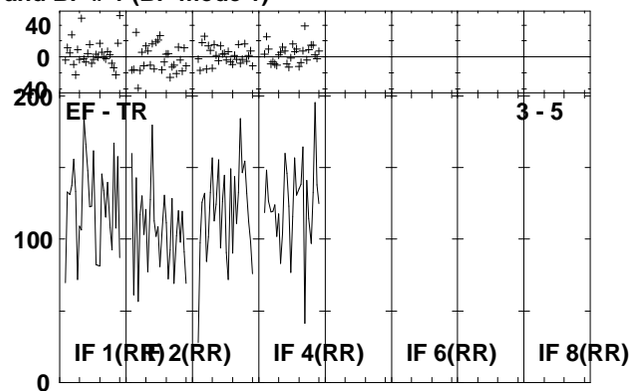
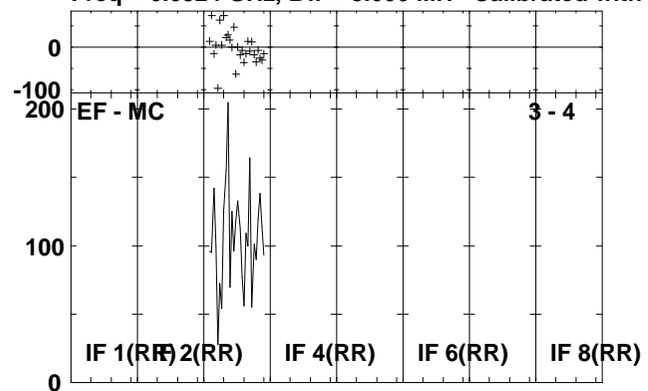


Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:36:03 to 00/14:37:02

Plot file version 153 created 06-APR-2010 18:05:44

J2029+46 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

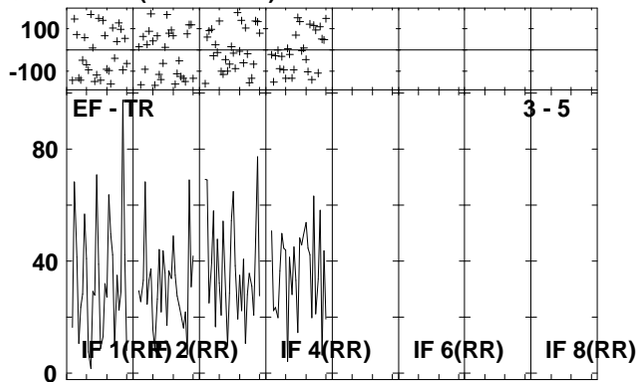
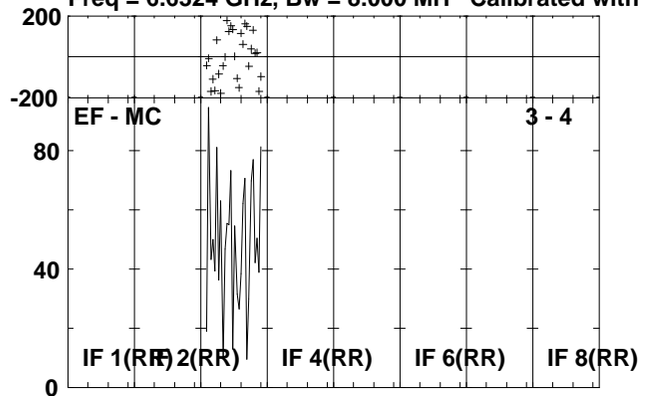


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:37:02 to 00/14:38:31

Plot file version 154 created 06-APR-2010 18:05:46

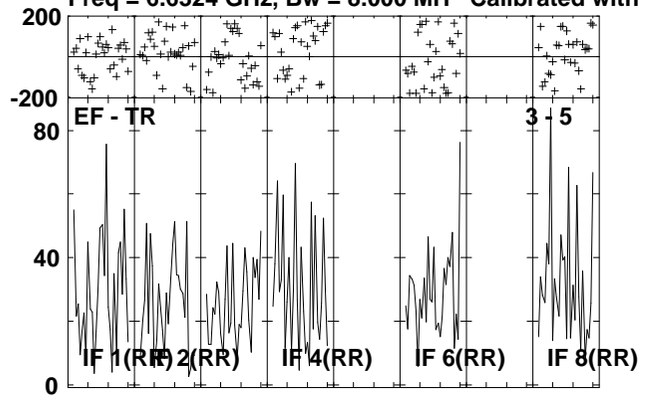
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



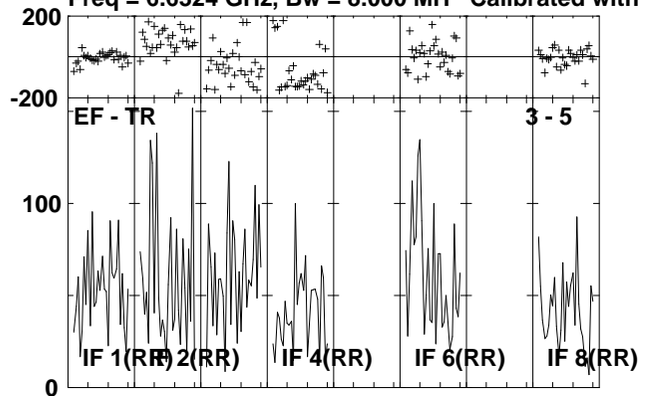
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:38:32 to 00/14:40:01

Plot file version 155 created 06-APR-2010 18:05:51  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:41:33 to 00/14:43:02

Plot file version 156 created 06-APR-2010 18:05:53  
2048+431 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

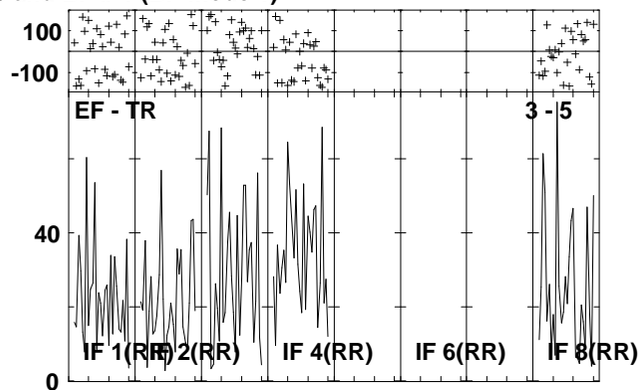
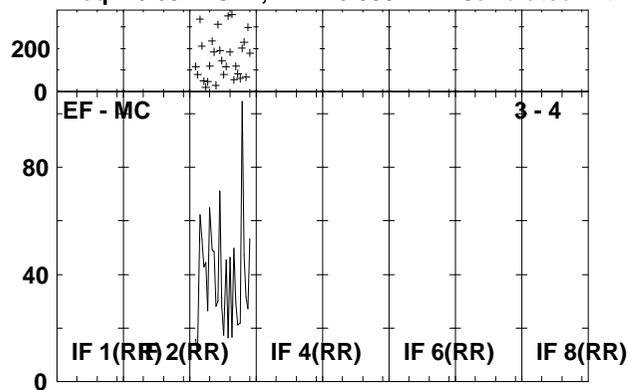


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:43:02 to 00/14:44:31

Plot file version 157 created 06-APR-2010 18:05:55

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

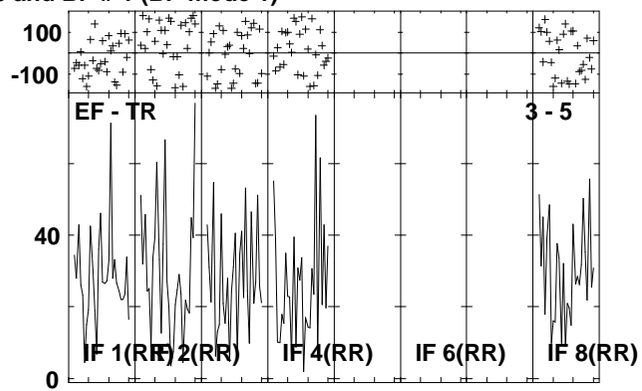
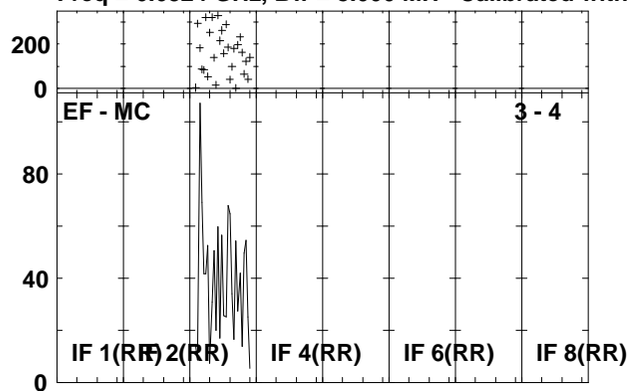


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:44:32 to 00/14:46:01

Plot file version 158 created 06-APR-2010 18:05:57

OB2 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

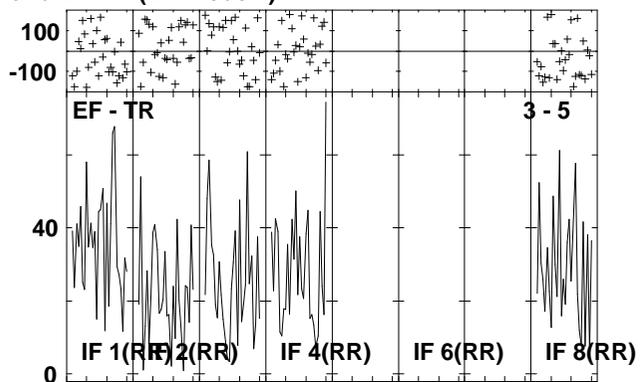
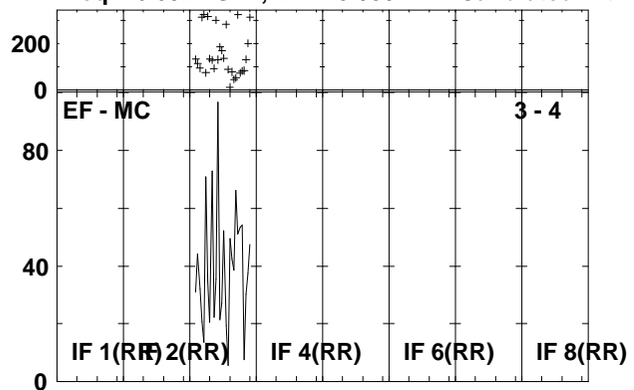


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:46:03 to 00/14:47:32

Plot file version 159 created 06-APR-2010 18:05:59

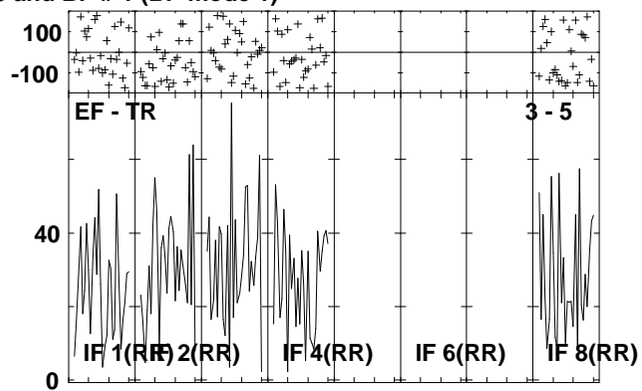
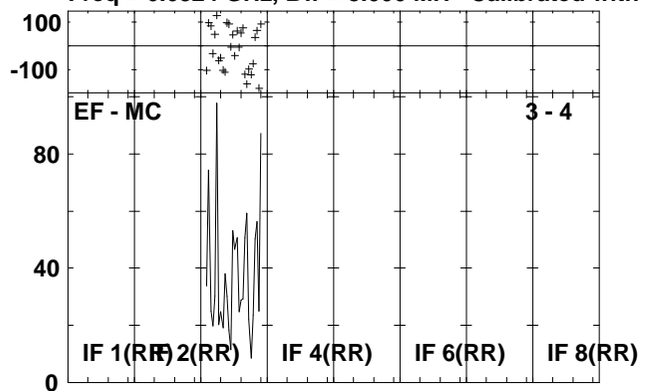
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:48:11 to 00/14:49:09

Plot file version 160 created 06-APR-2010 18:06:01  
DR21A EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

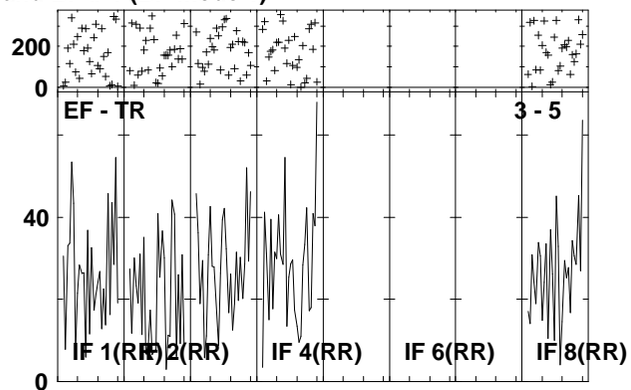
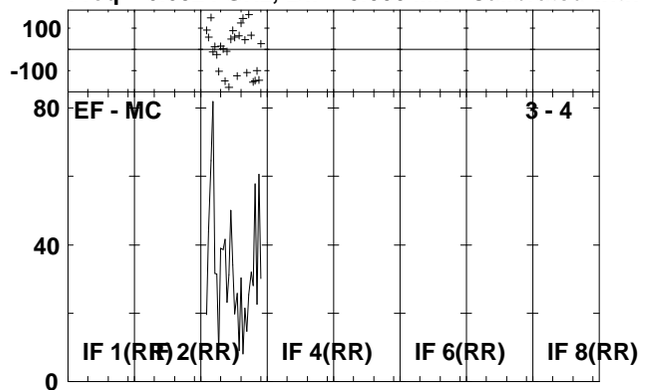


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:49:11 to 00/14:50:40

Plot file version 161 created 06-APR-2010 18:06:03

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

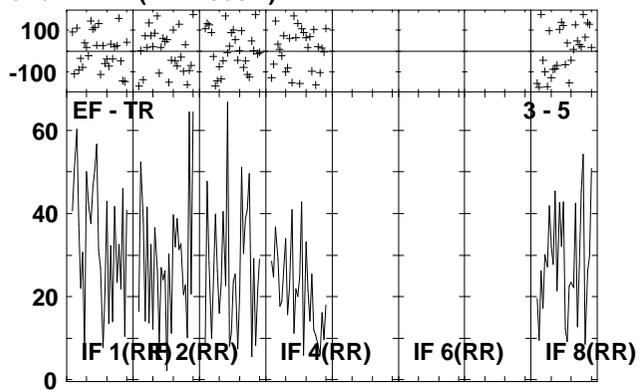
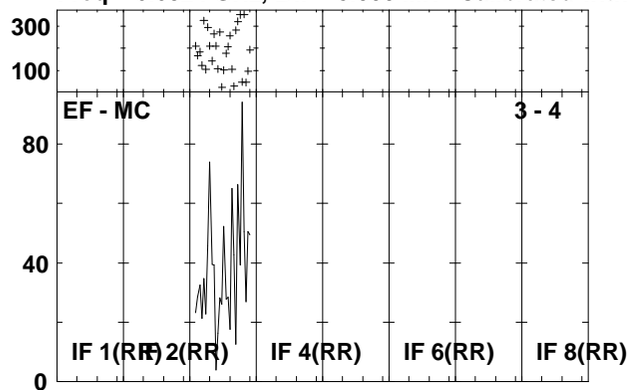


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:50:41 to 00/14:52:10

Plot file version 162 created 06-APR-2010 18:06:06

DR21B EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

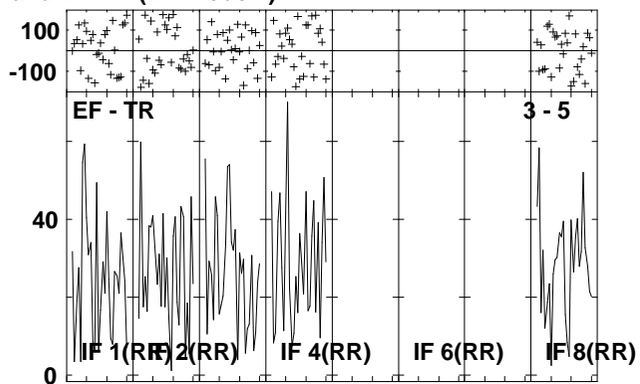
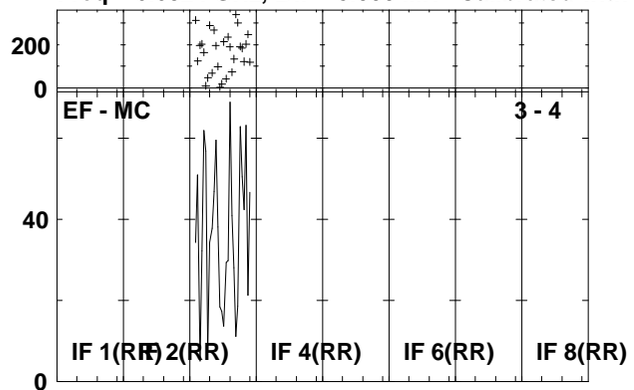


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:52:10 to 00/14:53:39

Plot file version 163 created 06-APR-2010 18:06:08

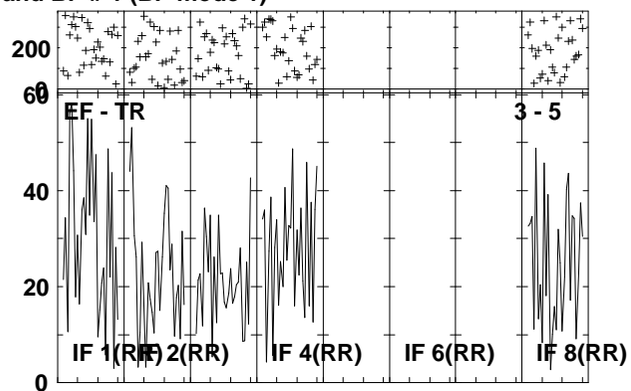
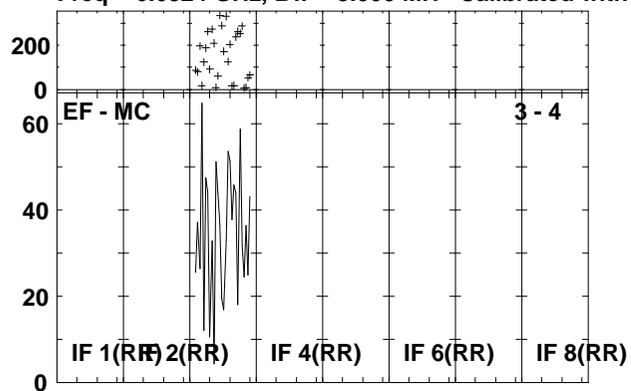
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:53:40 to 00/14:55:09

Plot file version 164 created 06-APR-2010 18:06:10  
DR21B2 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

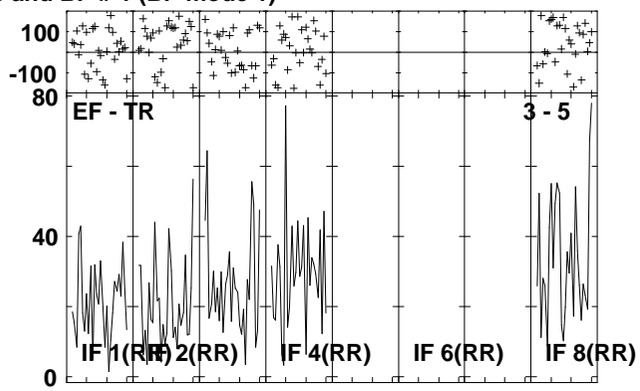
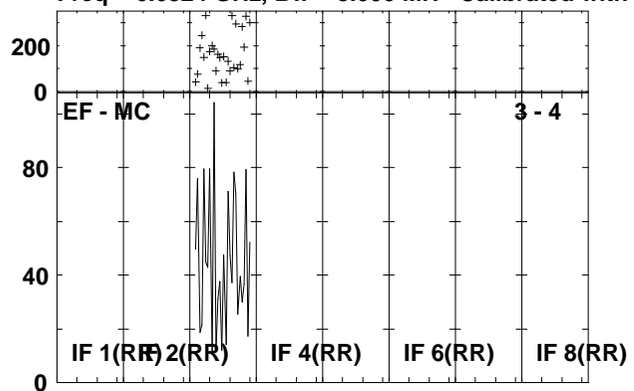


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:55:11 to 00/14:56:40

Plot file version 165 created 06-APR-2010 18:06:13

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

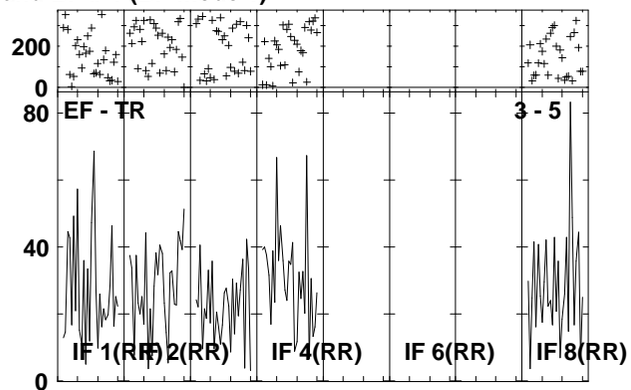
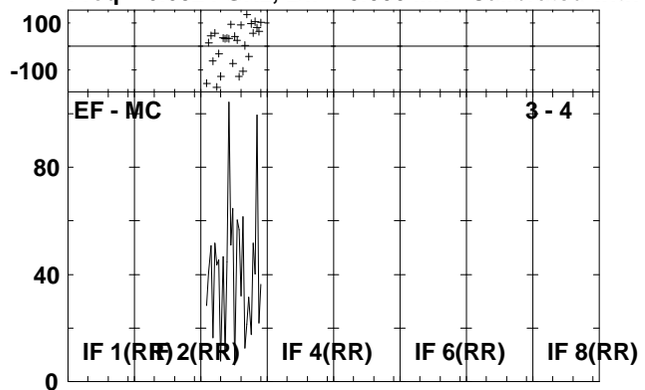


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:56:41 to 00/14:58:09

Plot file version 166 created 06-APR-2010 18:06:15

DR20 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

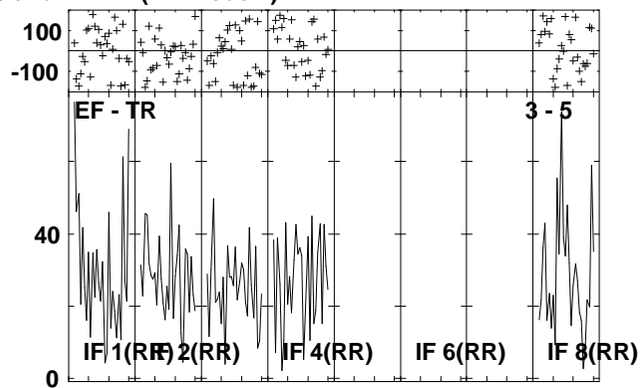
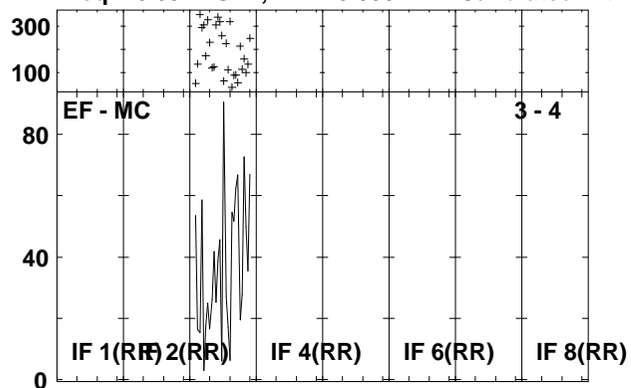


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/14:58:10 to 00/14:59:38

Plot file version 167 created 06-APR-2010 18:06:17

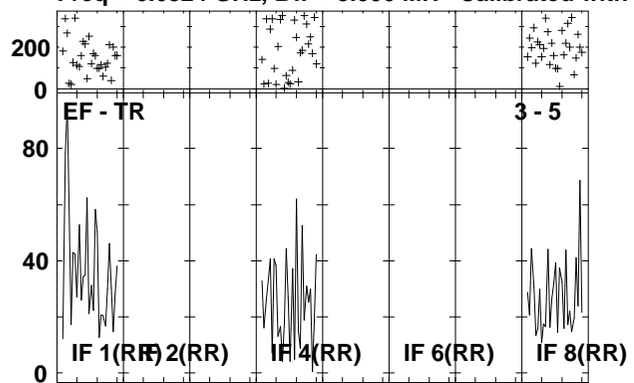
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



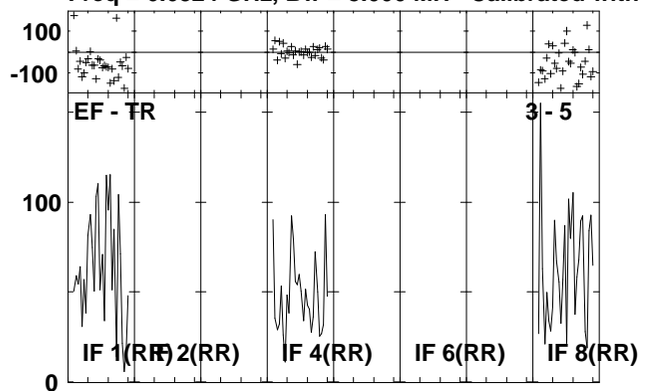
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/15:00:11 to 00/15:01:08

Plot file version 168 created 06-APR-2010 18:06:26  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



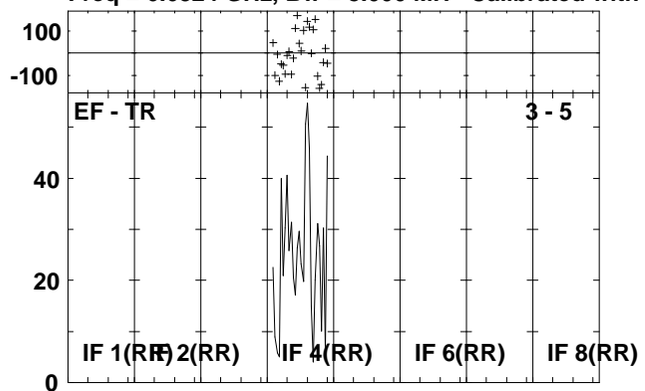
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/15:05:41 to 00/15:07:10

Plot file version 169 created 06-APR-2010 18:06:28  
2048+431 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



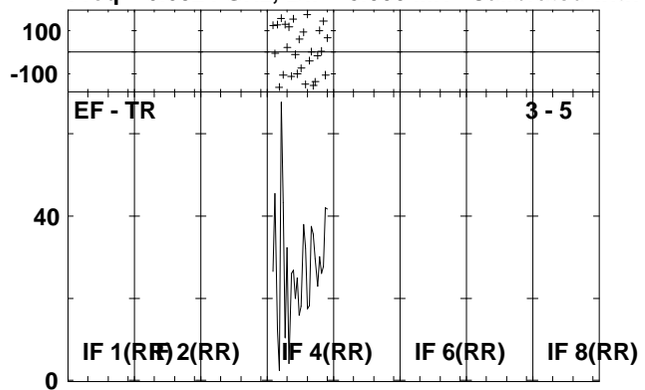
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/15:07:11 to 00/15:08:40

Plot file version 170 created 06-APR-2010 18:06:30  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



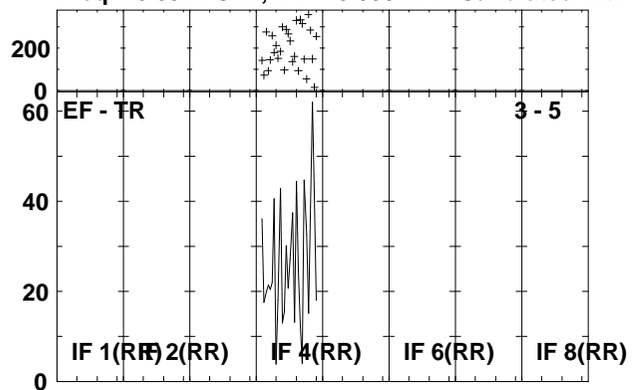
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/15:08:40 to 00/15:10:09

Plot file version 171 created 06-APR-2010 18:06:32  
OB2 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



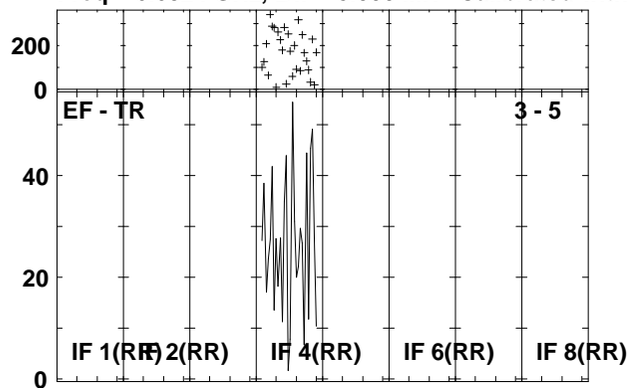
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/15:10:10 to 00/15:11:39

Plot file version 172 created 06-APR-2010 18:06:34  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



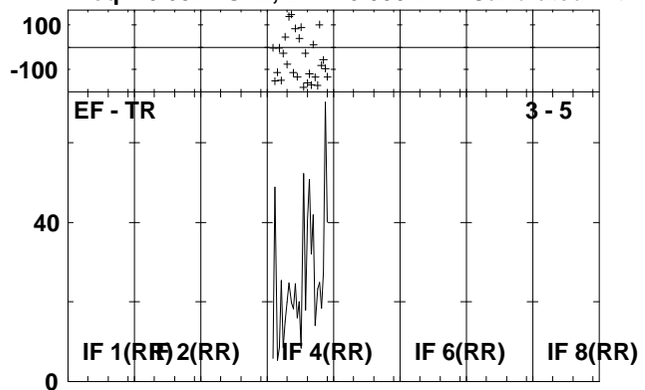
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/15:12:22 to 00/15:13:21

Plot file version 173 created 06-APR-2010 18:06:36  
DR21A EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



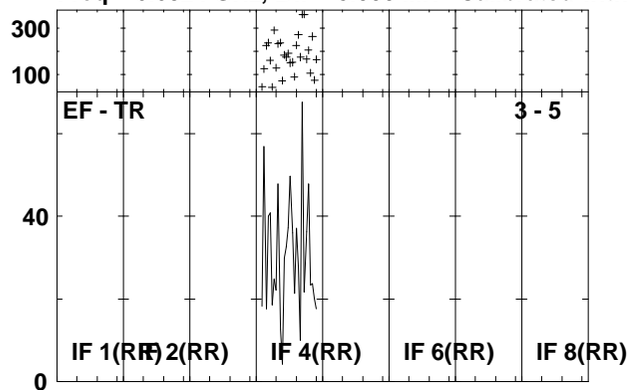
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/15:13:22 to 00/15:14:51

Plot file version 174 created 06-APR-2010 18:06:38  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



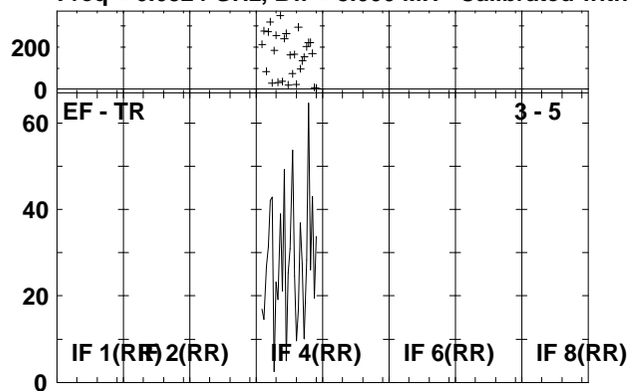
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/15:14:51 to 00/15:16:20

Plot file version 175 created 06-APR-2010 18:06:40  
DR21B EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



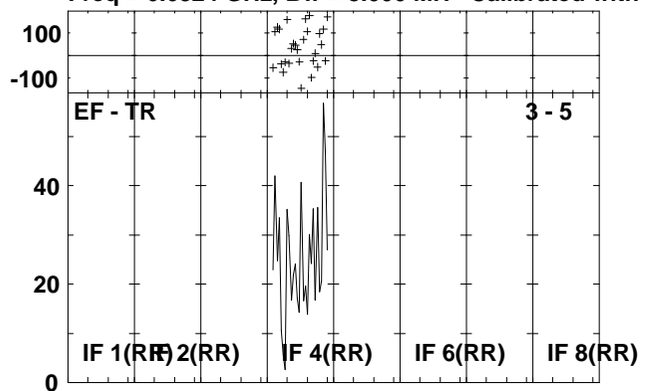
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/15:16:21 to 00/15:17:50

Plot file version 176 created 06-APR-2010 18:06:43  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



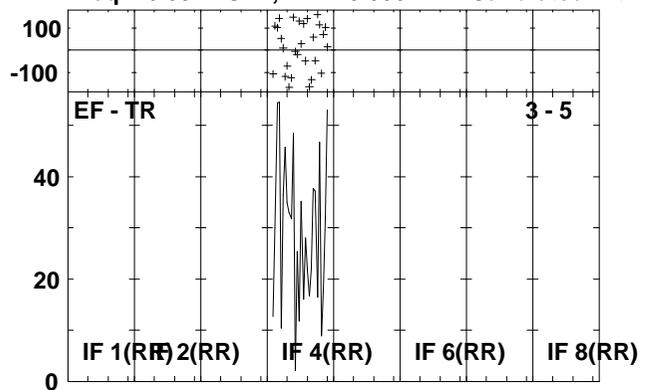
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/15:17:52 to 00/15:19:21

Plot file version 177 created 06-APR-2010 18:06:45  
DR21B2 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



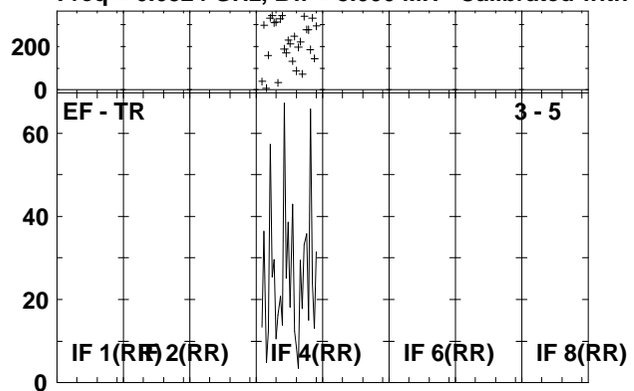
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/15:19:22 to 00/15:20:50

Plot file version 178 created 06-APR-2010 18:06:47  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



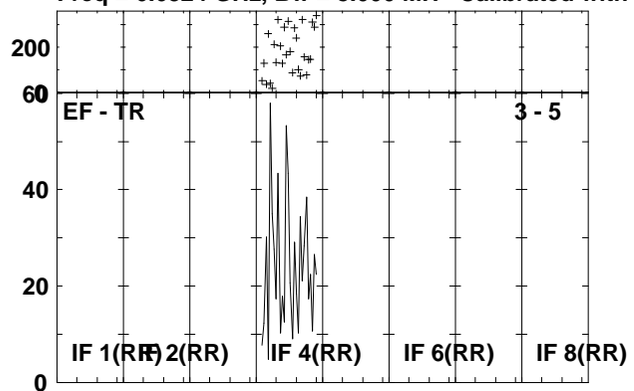
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/15:20:51 to 00/15:22:20

Plot file version 179 created 06-APR-2010 18:06:49  
DR20 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



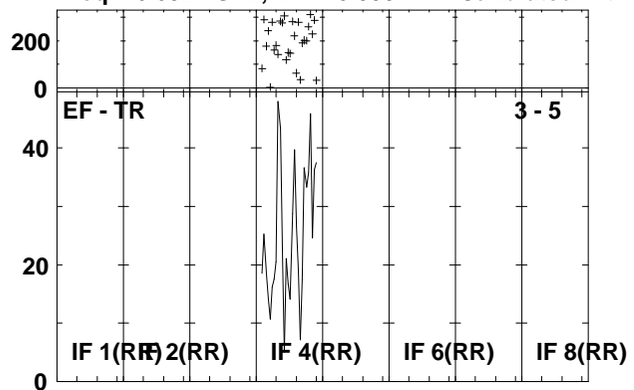
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/15:22:21 to 00/15:23:51

Plot file version 180 created 06-APR-2010 18:06:51  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



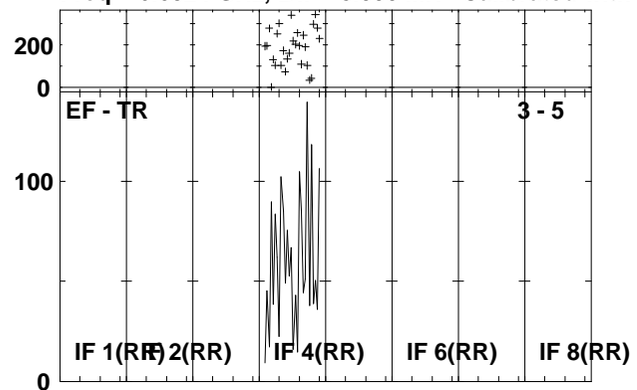
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/15:24:24 to 00/15:25:22

Plot file version 181 created 06-APR-2010 18:07:00  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/15:29:53 to 00/15:31:22

Plot file version 182 created 06-APR-2010 18:07:02  
2048+431 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

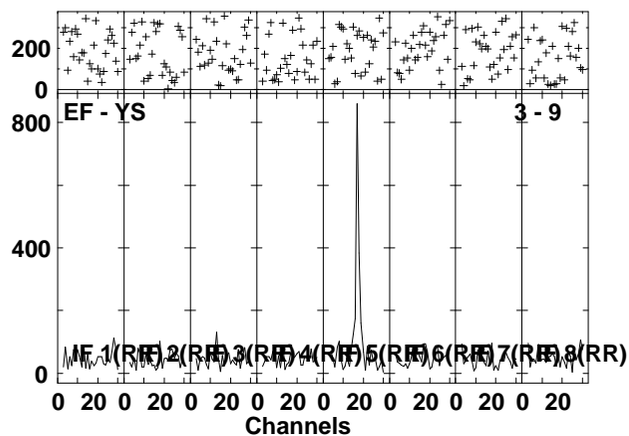
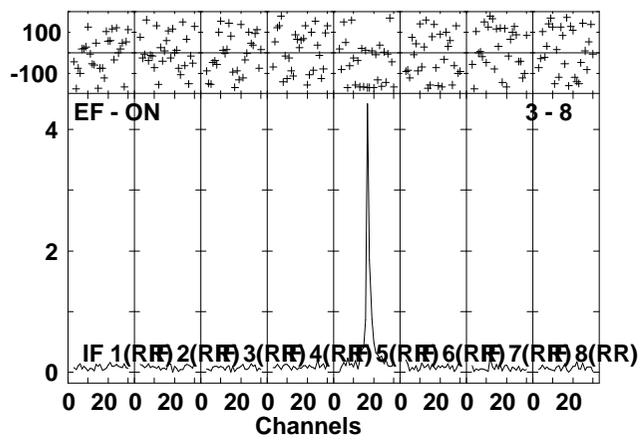
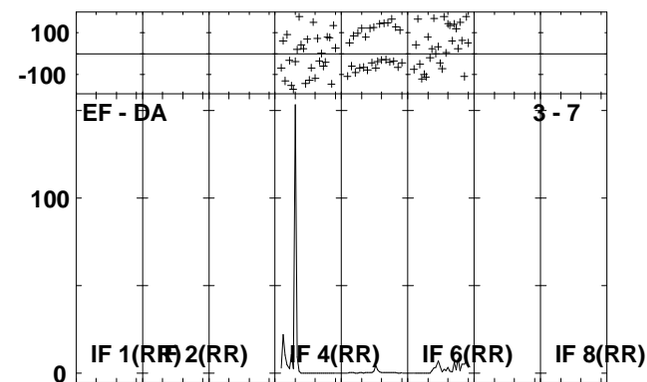
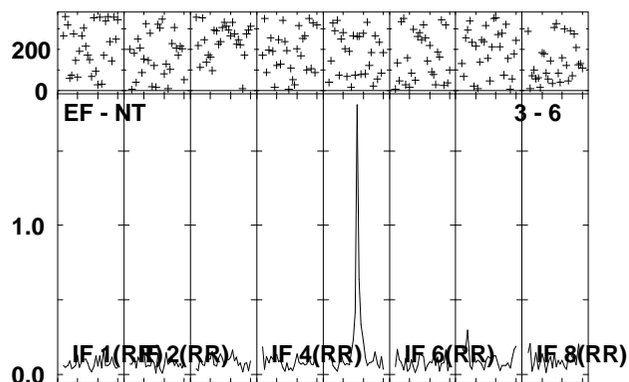
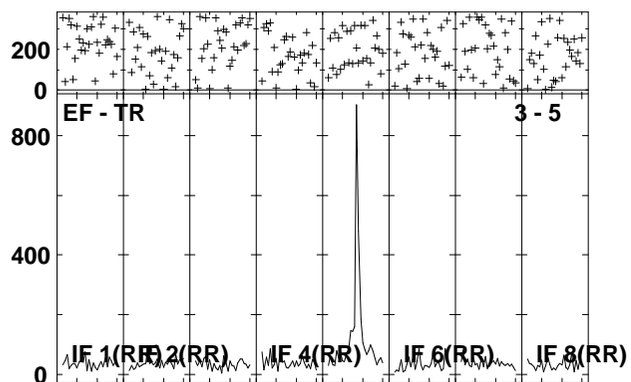
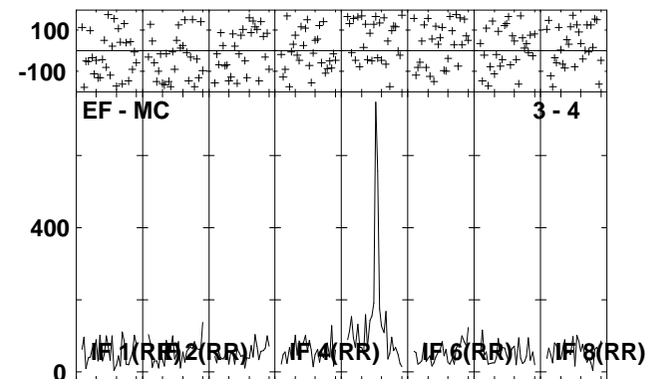
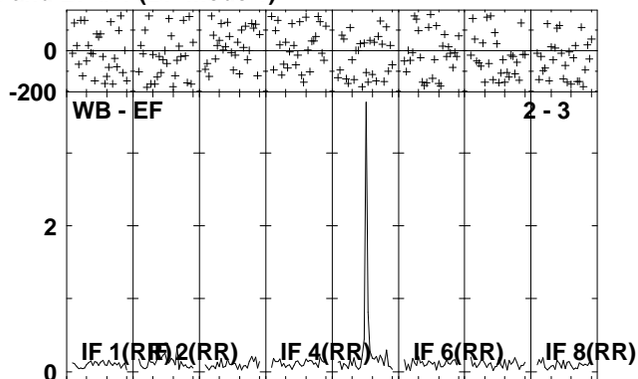
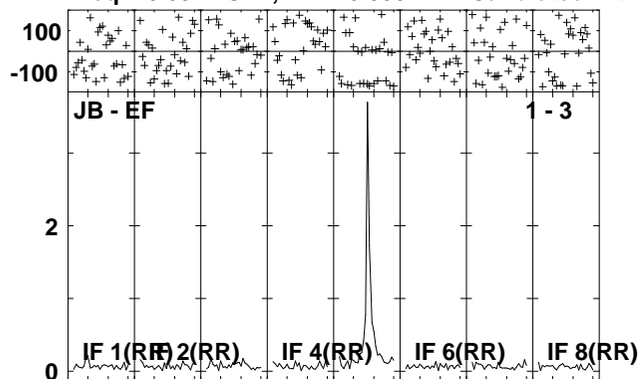


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/15:31:23 to 00/15:32:53



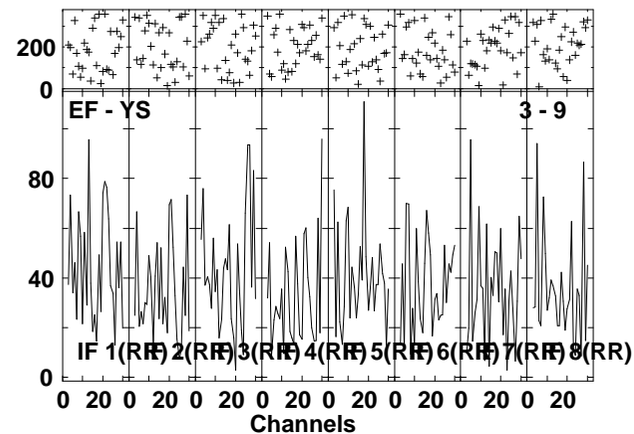
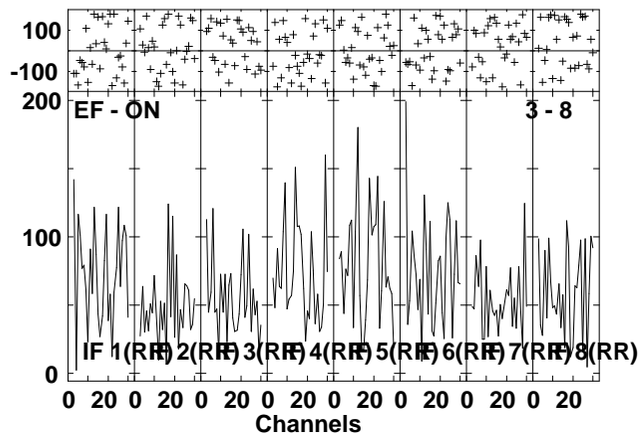
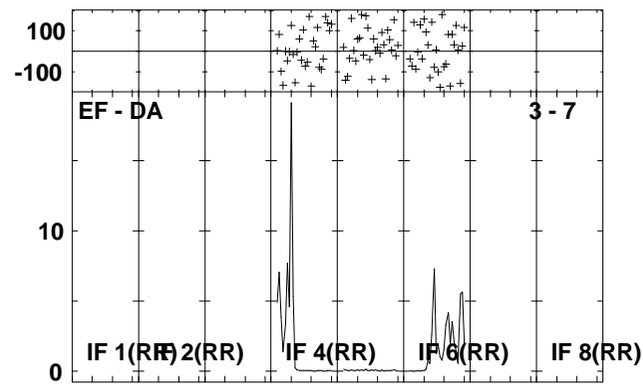
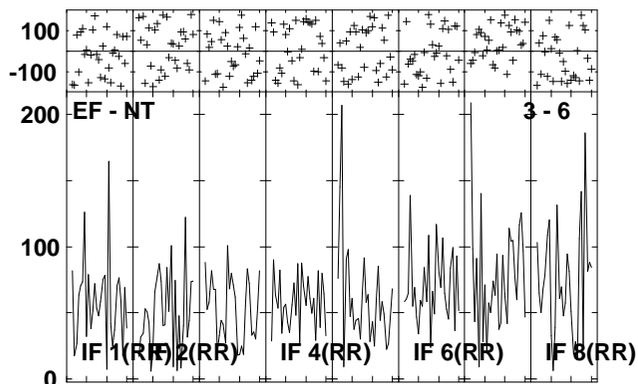
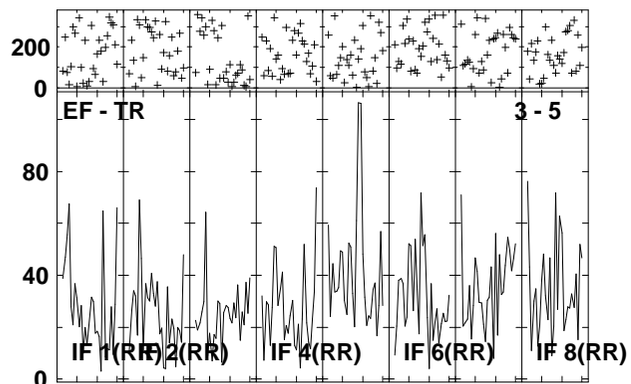
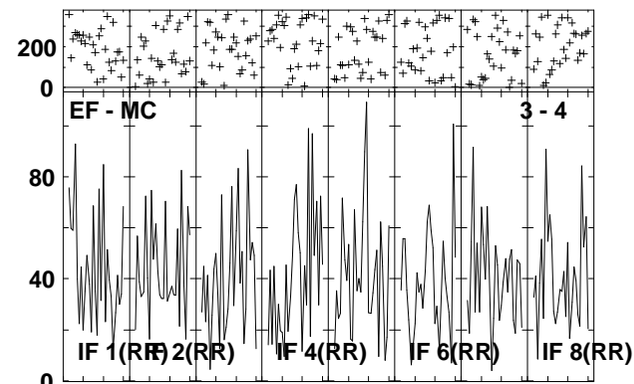
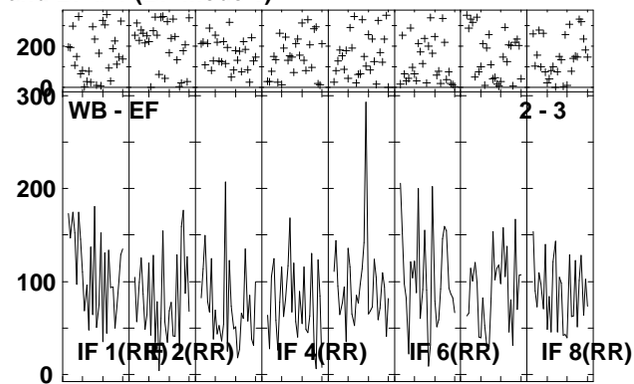
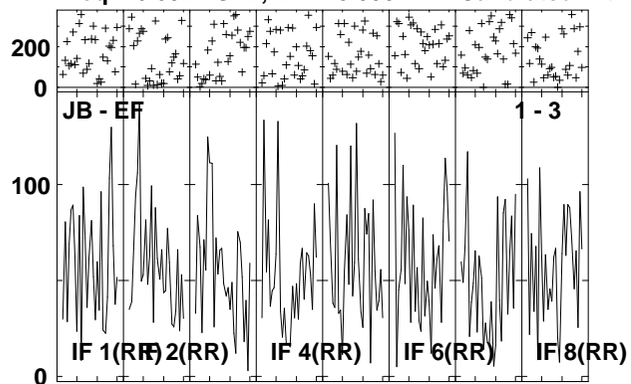


Plot file version 185 created 06-APR-2010 18:08:49  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/16:49:56 to 00/16:50:55

Plot file version 186 created 06-APR-2010 18:08:51  
 DR21A EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

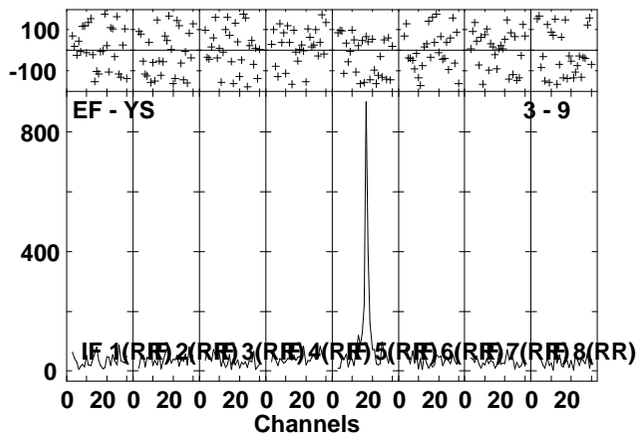
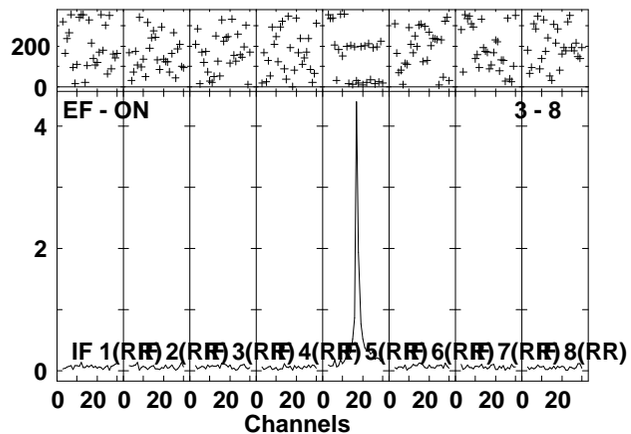
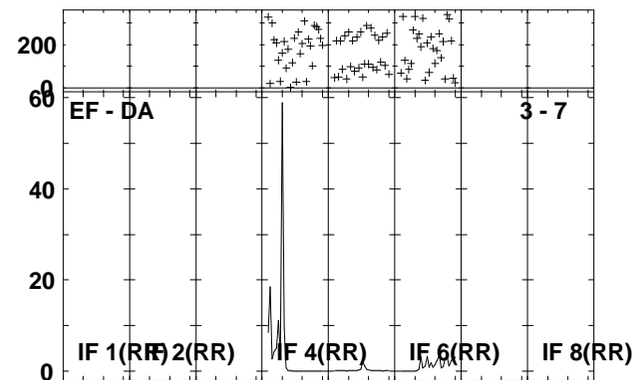
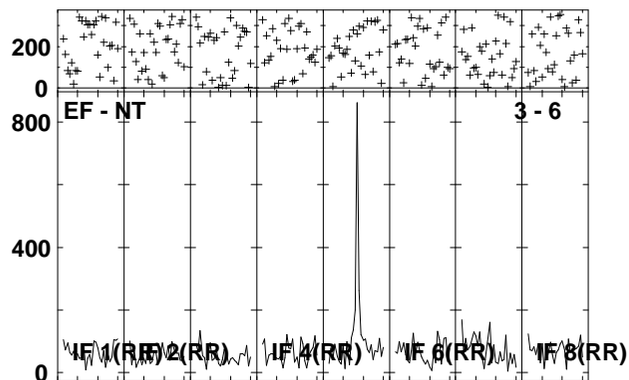
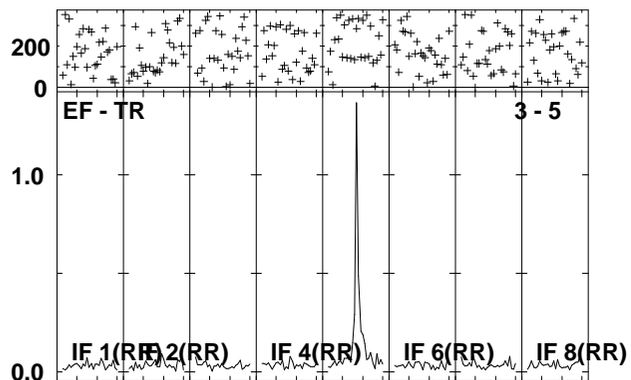
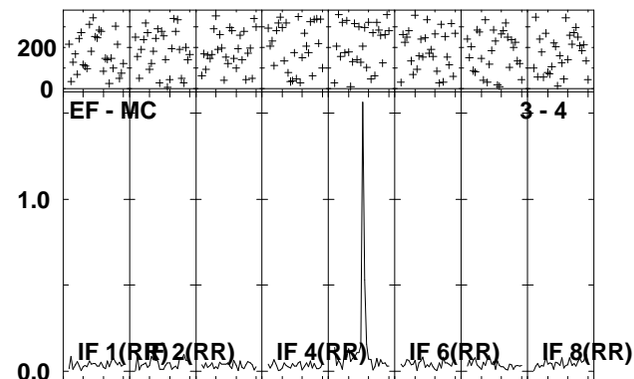
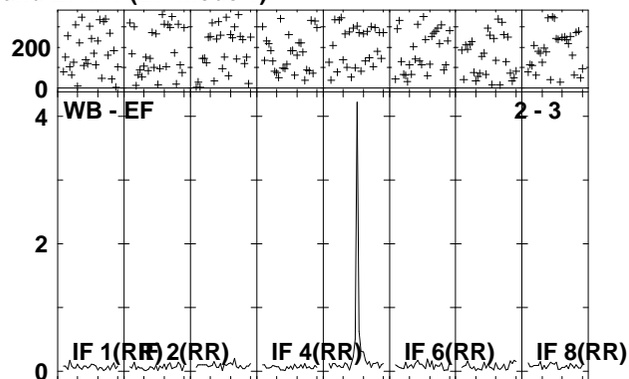
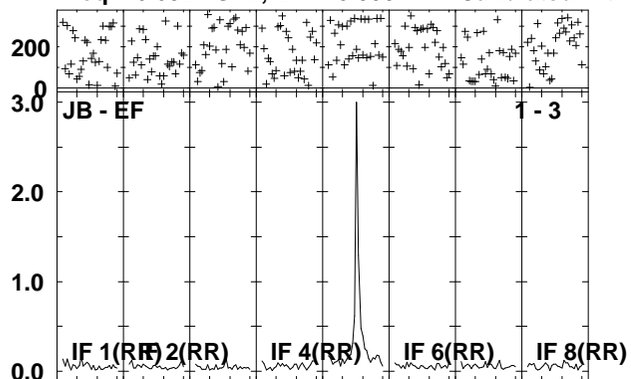


Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/16:50:56 to 00/16:52:24

Plot file version 187 created 06-APR-2010 18:08:55

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

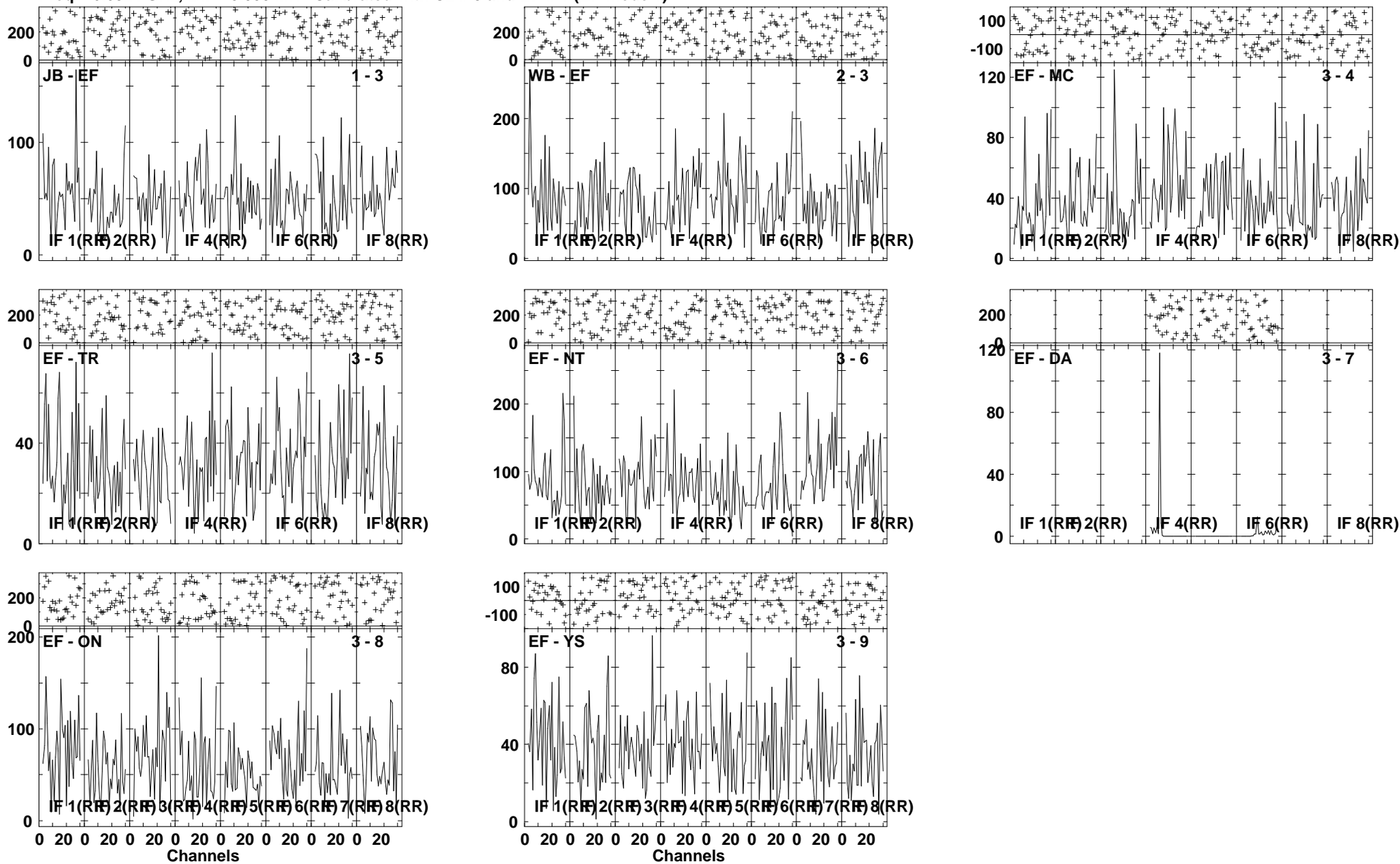


Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/16:52:25 to 00/16:53:54

Plot file version 188 created 06-APR-2010 18:08:58

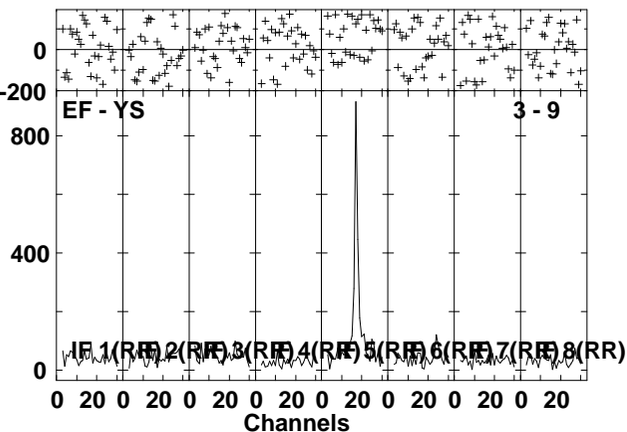
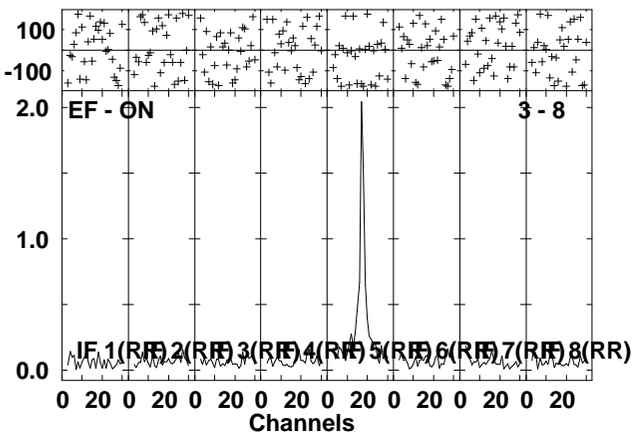
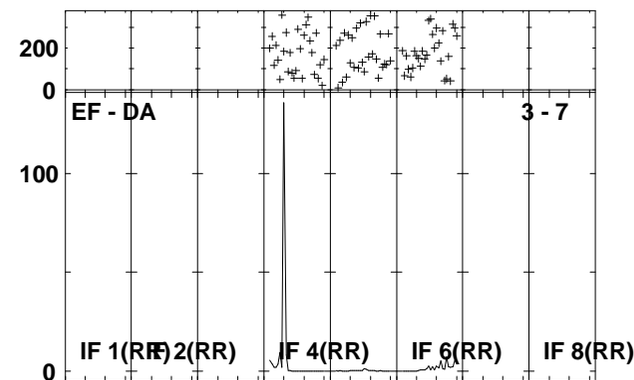
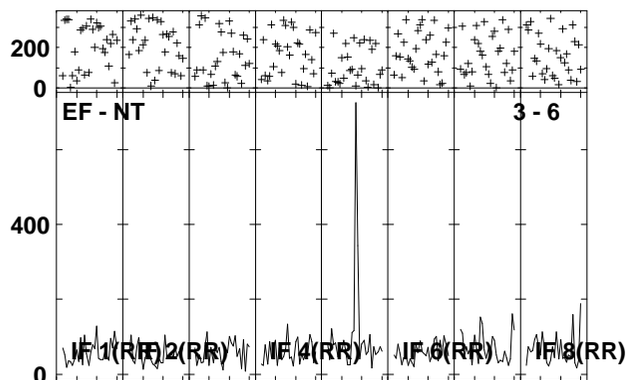
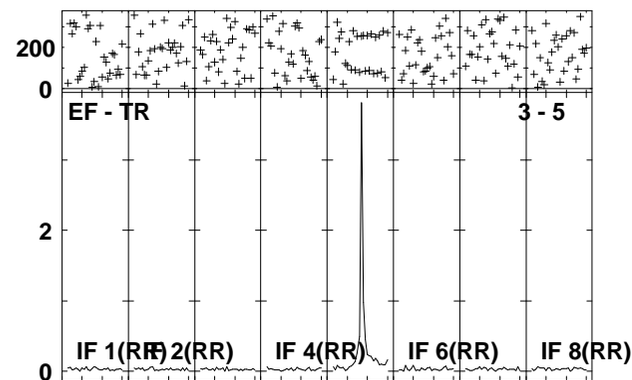
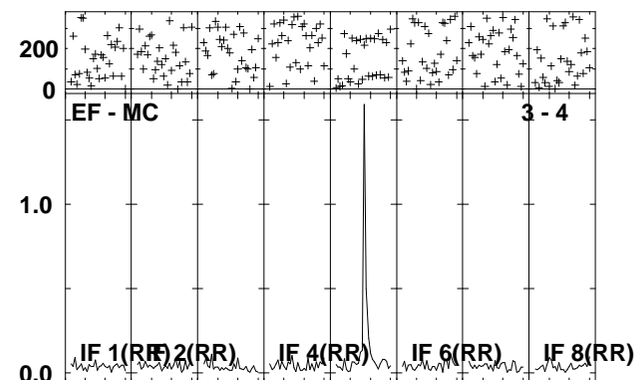
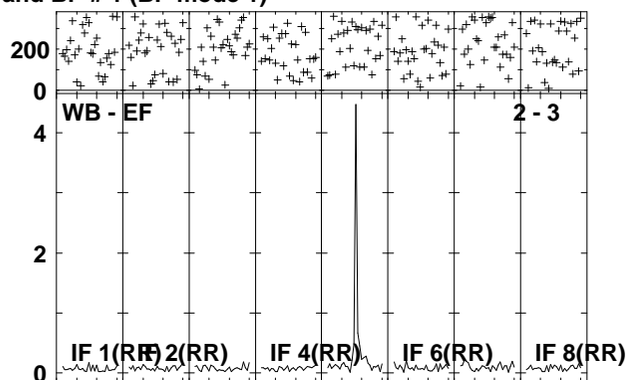
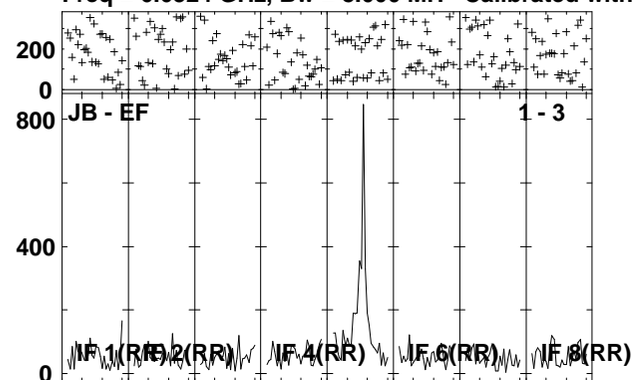
DR21B EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



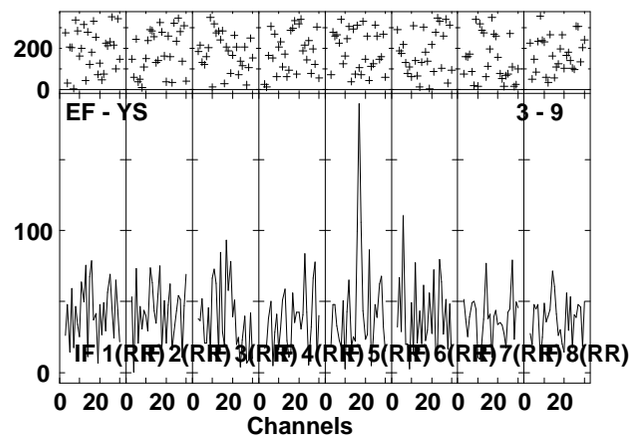
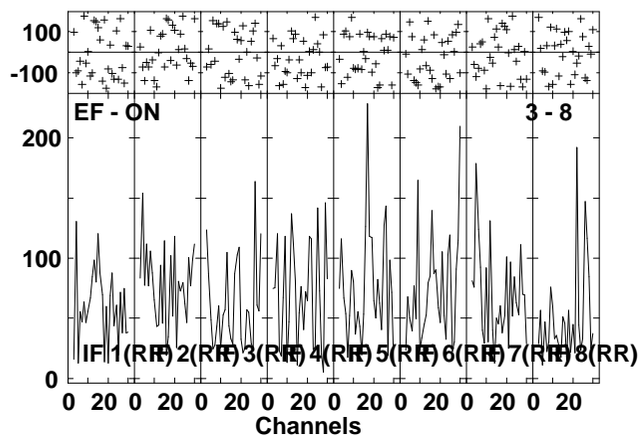
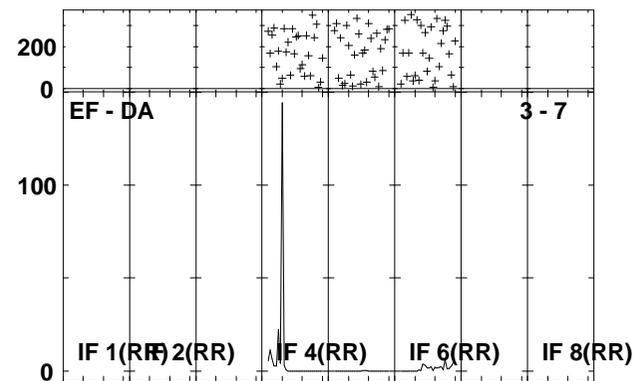
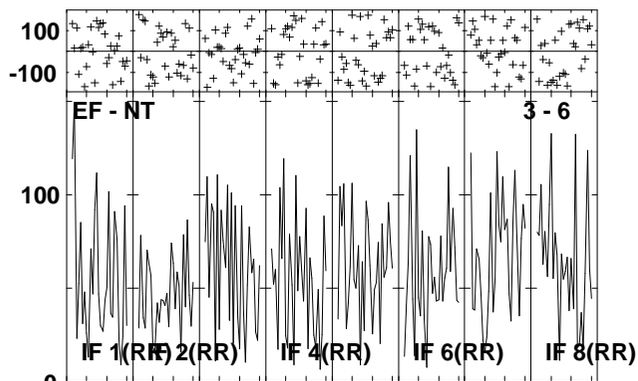
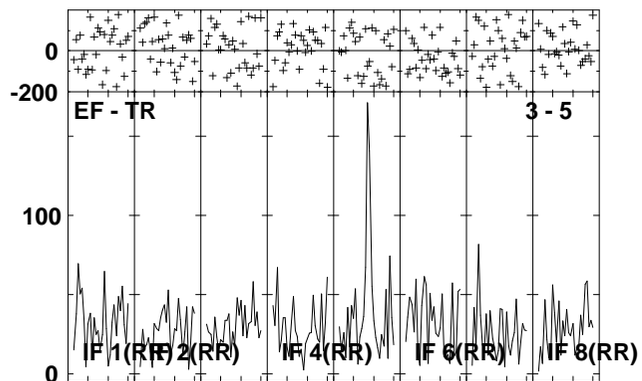
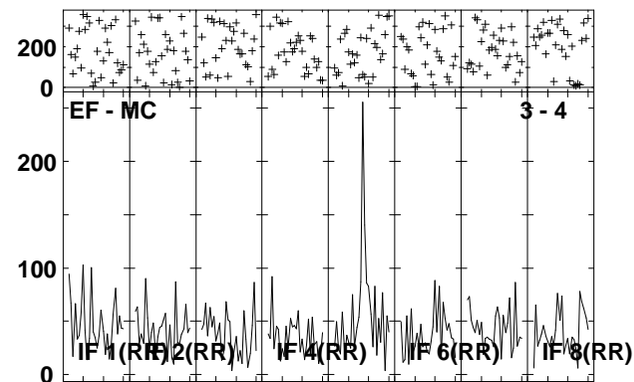
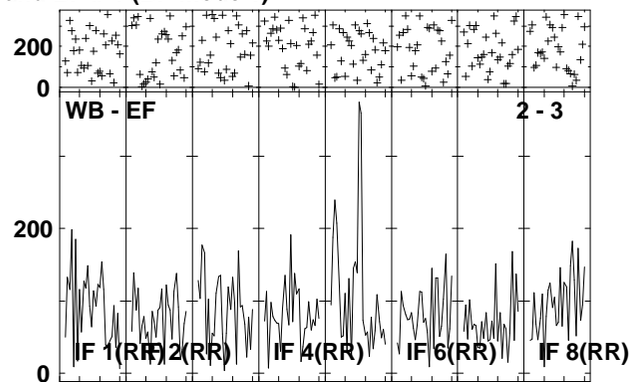
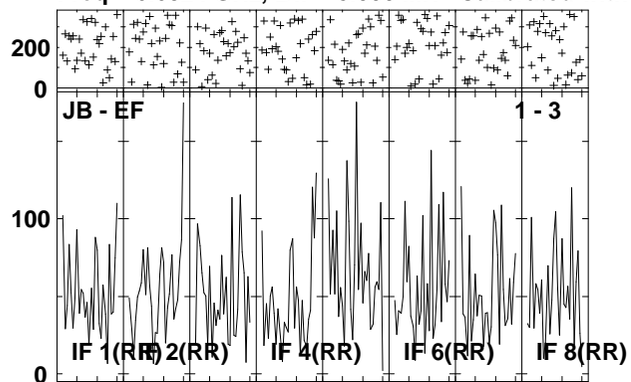
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/16:53:55 to 00/16:55:25

Plot file version 189 created 06-APR-2010 18:09:01  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



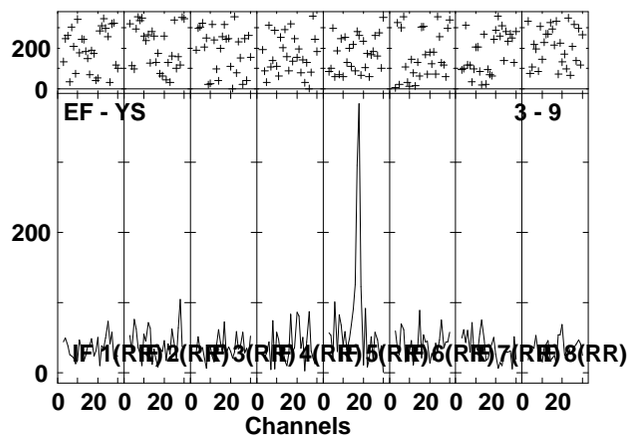
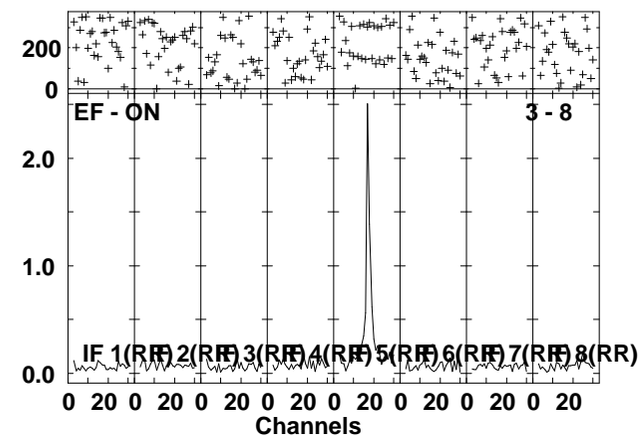
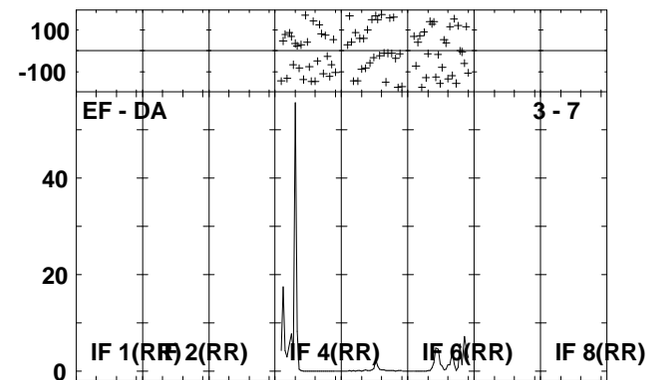
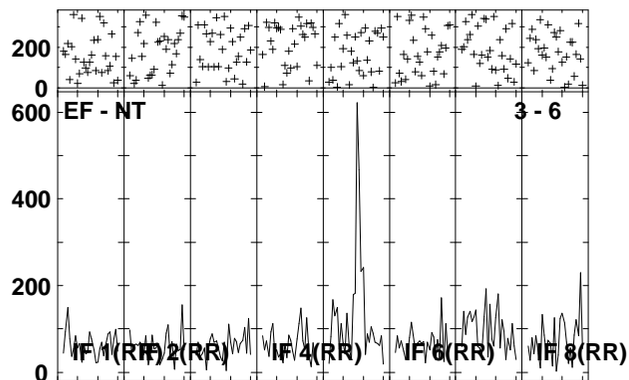
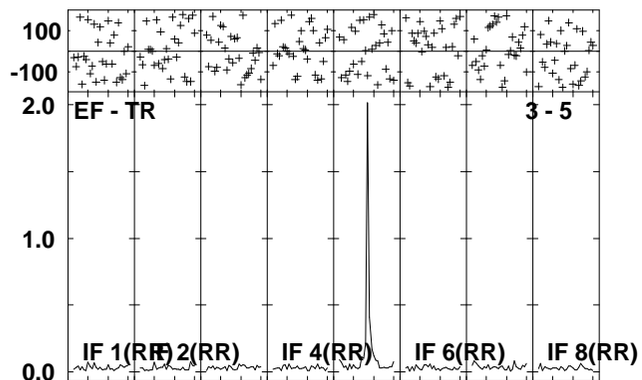
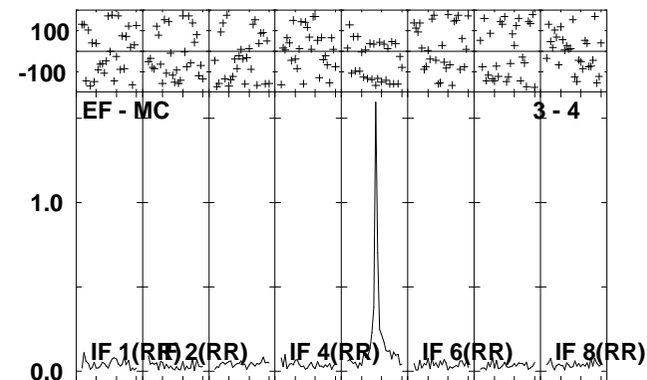
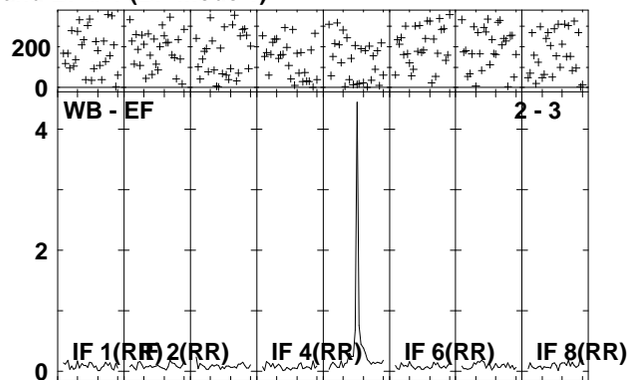
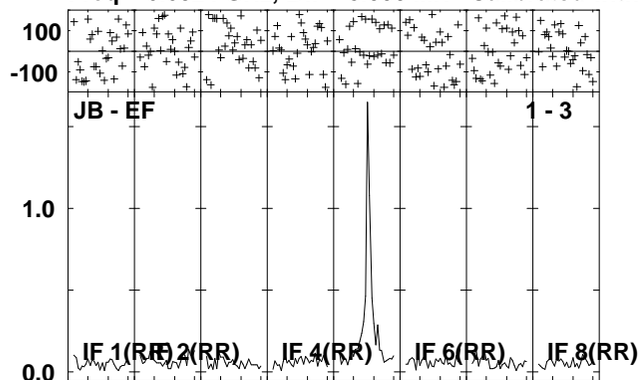
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/16:55:26 to 00/16:56:55

Plot file version 190 created 06-APR-2010 18:09:04  
 DR21B2 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



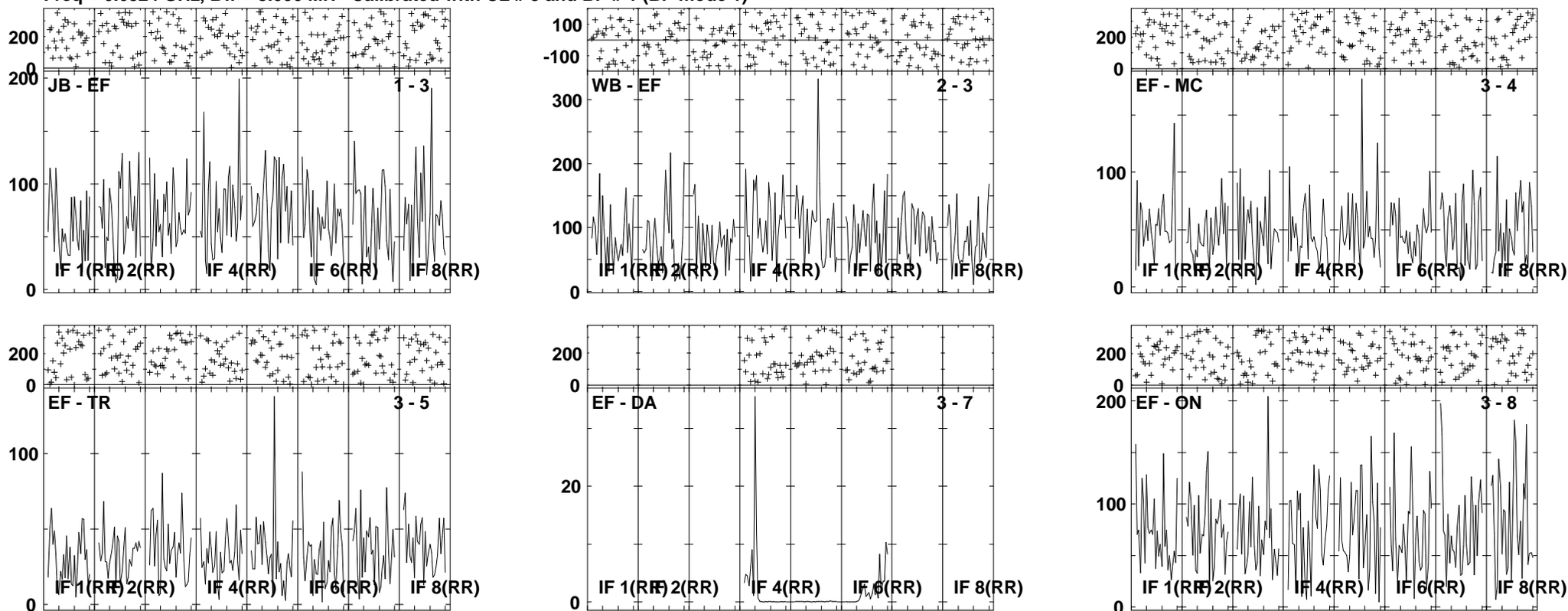
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/16:56:56 to 00/16:58:24

Plot file version 191 created 06-APR-2010 18:09:07  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



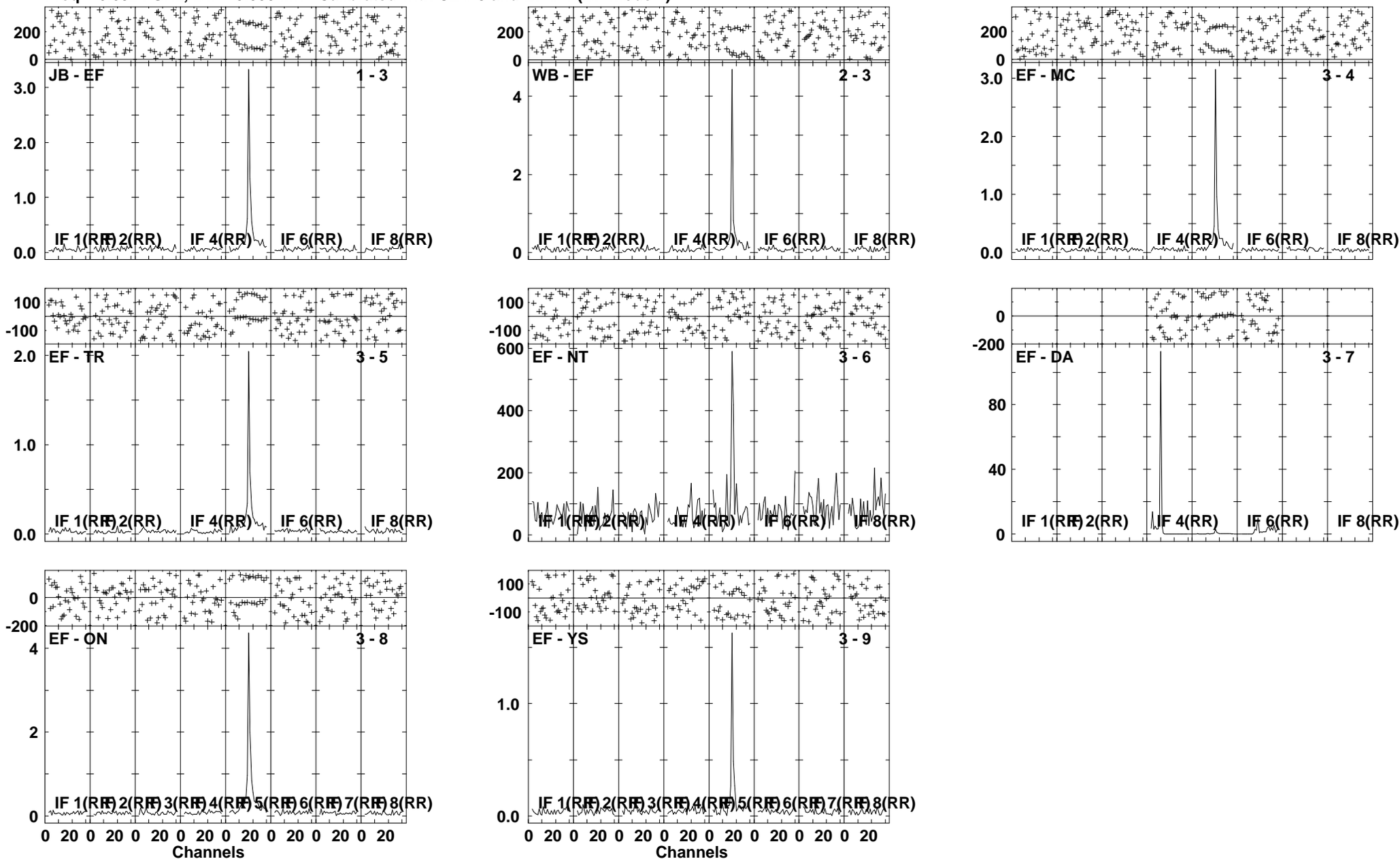
Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/16:58:25 to 00/16:59:54

Plot file version 192 created 06-APR-2010 18:09:10  
 DR20 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



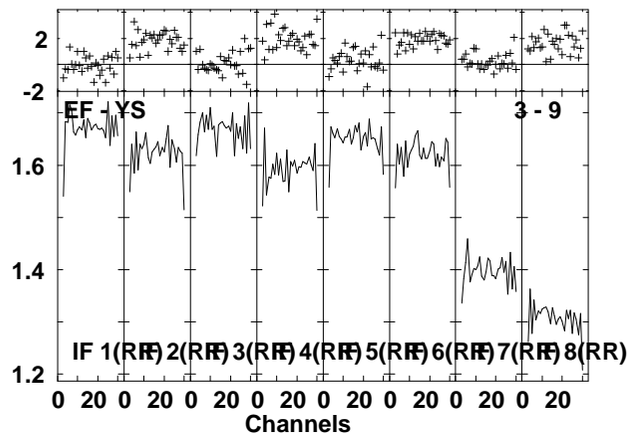
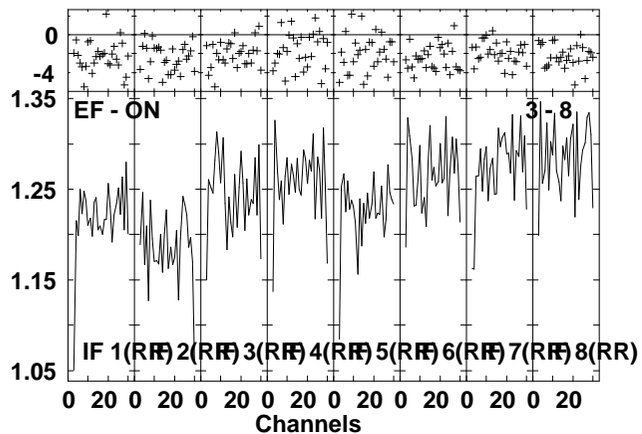
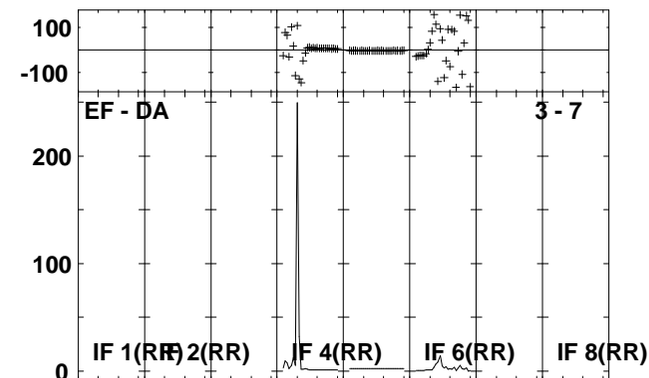
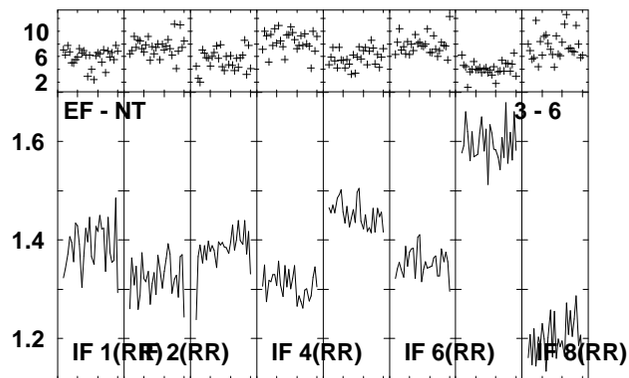
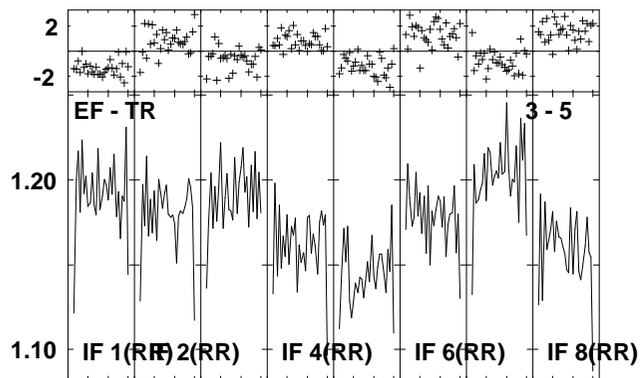
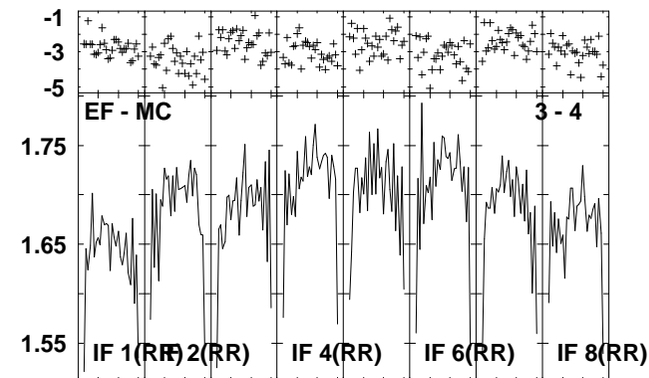
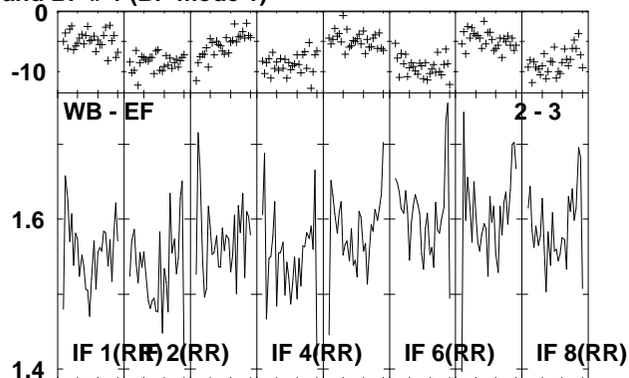
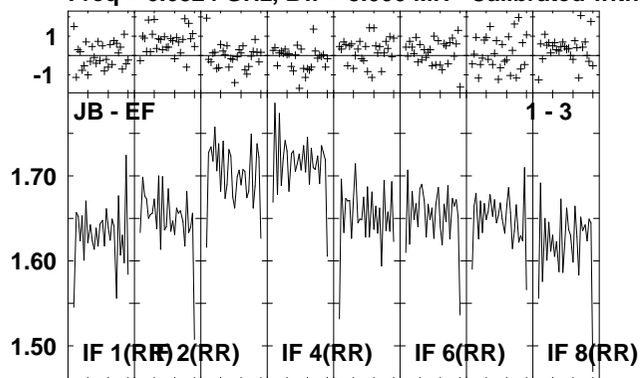
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/16:59:56 to 00/17:01:25

Plot file version 193 created 06-APR-2010 18:09:11  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/17:02:01 to 00/17:03:00

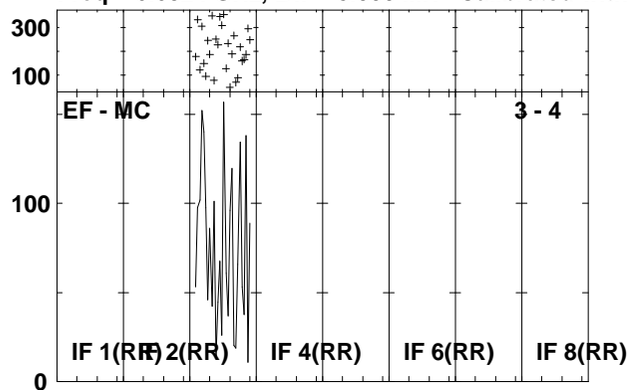
Plot file version 194 created 06-APR-2010 18:09:14  
 J2038+51 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/17:06:36 to 00/17:09:34

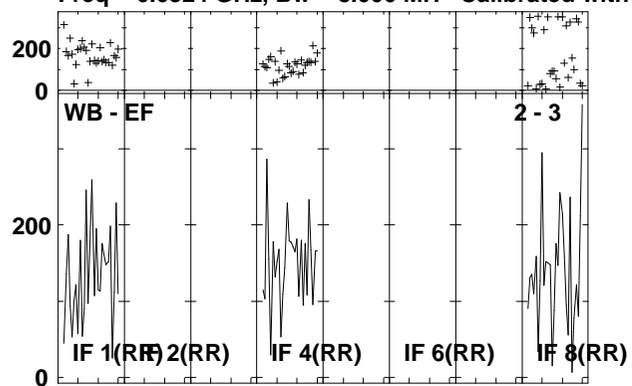


Plot file version 196 created 06-APR-2010 18:09:27  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



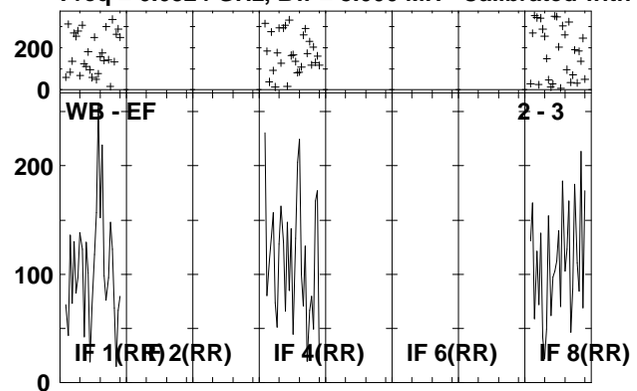
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/17:19:54 to 00/17:21:23

Plot file version 197 created 06-APR-2010 18:10:23  
2048+431 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



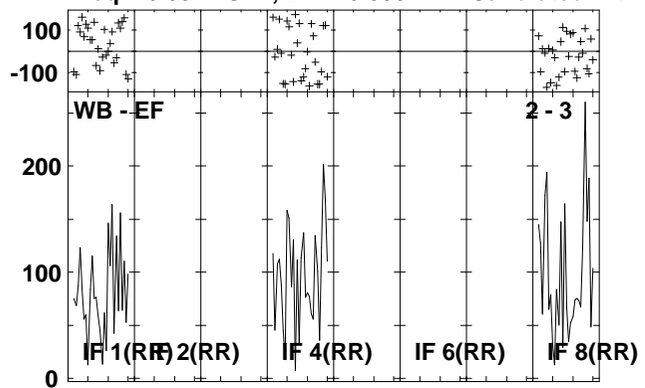
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:09:57 to 00/18:11:26

Plot file version 198 created 06-APR-2010 18:10:25  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



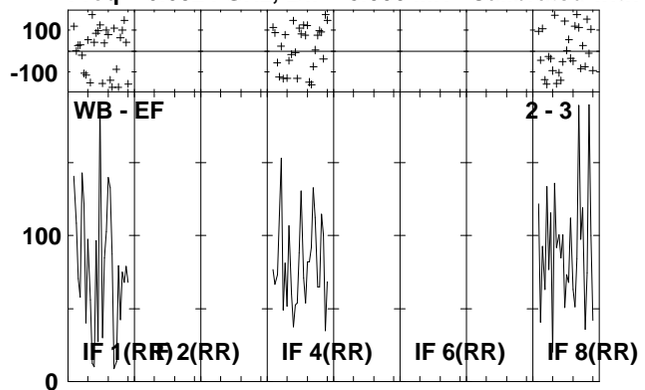
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:11:26 to 00/18:12:55

Plot file version 199 created 06-APR-2010 18:10:27  
OB2 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



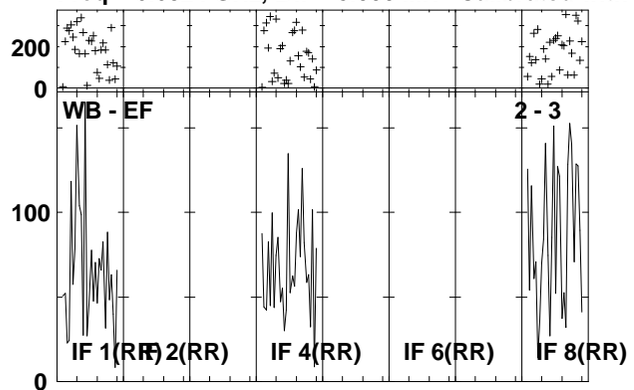
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:12:56 to 00/18:14:25

Plot file version 200 created 06-APR-2010 18:10:29  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



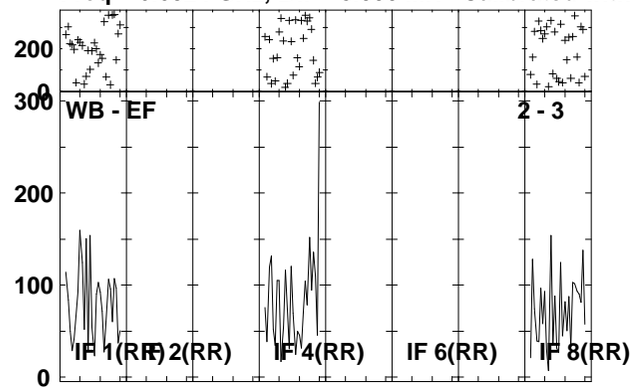
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:15:23 to 00/18:16:21

Plot file version 201 created 06-APR-2010 18:10:30  
DR21A EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



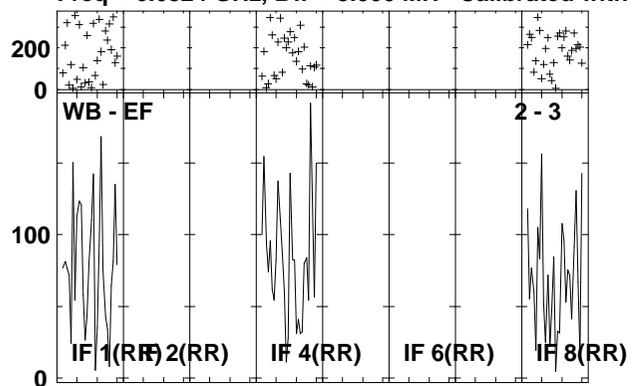
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:16:23 to 00/18:17:52

Plot file version 202 created 06-APR-2010 18:10:32  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



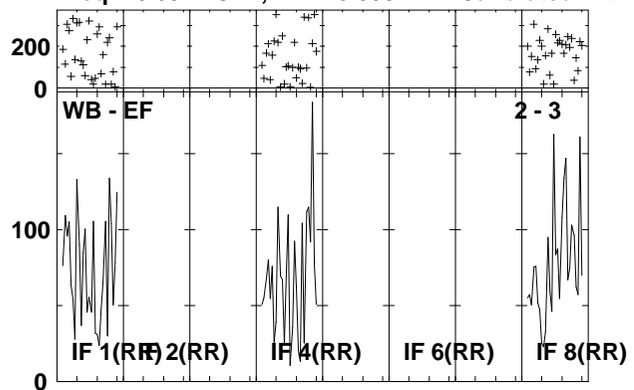
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:17:53 to 00/18:19:22

Plot file version 203 created 06-APR-2010 18:10:34  
DR21B EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



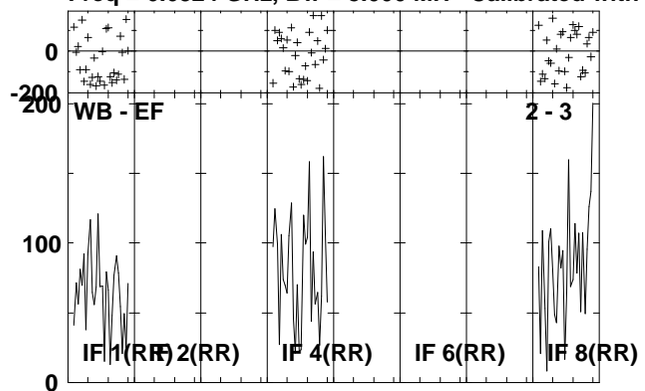
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:19:22 to 00/18:20:51

Plot file version 204 created 06-APR-2010 18:10:36  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



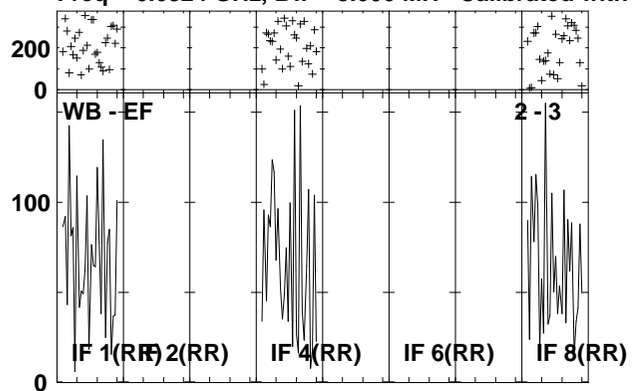
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:20:52 to 00/18:22:21

Plot file version 205 created 06-APR-2010 18:10:38  
DR21B2 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



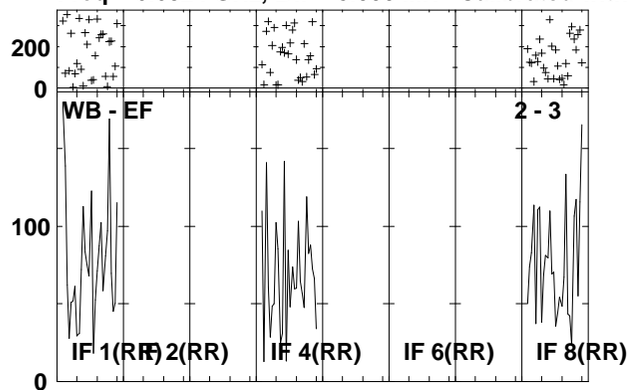
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:22:23 to 00/18:23:52

Plot file version 206 created 06-APR-2010 18:10:40  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



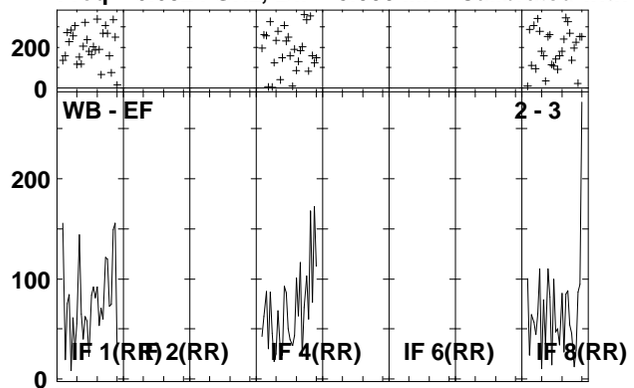
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:23:53 to 00/18:25:22

Plot file version 207 created 06-APR-2010 18:10:42  
DR20 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



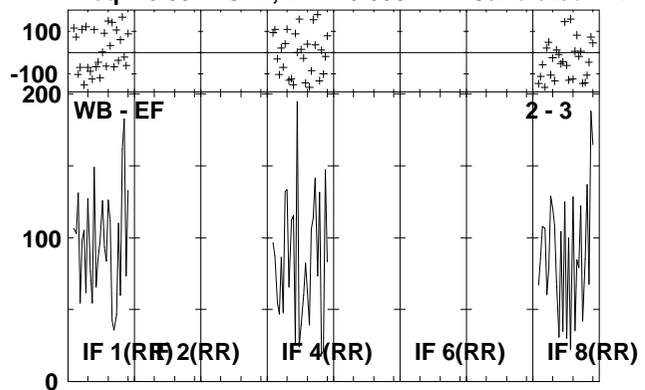
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:25:22 to 00/18:26:51

Plot file version 208 created 06-APR-2010 18:10:44  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:27:24 to 00/18:28:23

Plot file version 209 created 06-APR-2010 18:10:51  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

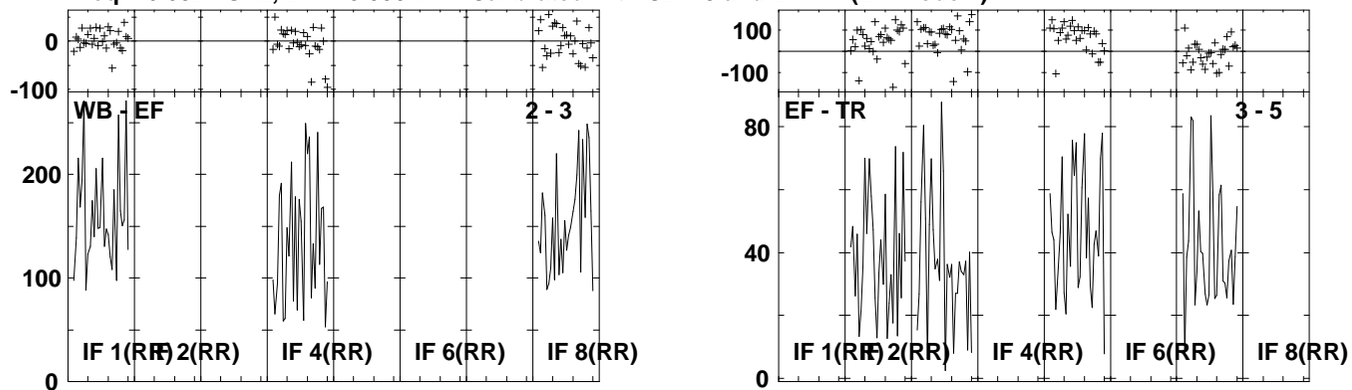


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:32:55 to 00/18:34:24

Plot file version 210 created 06-APR-2010 18:10:53

2048+431 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

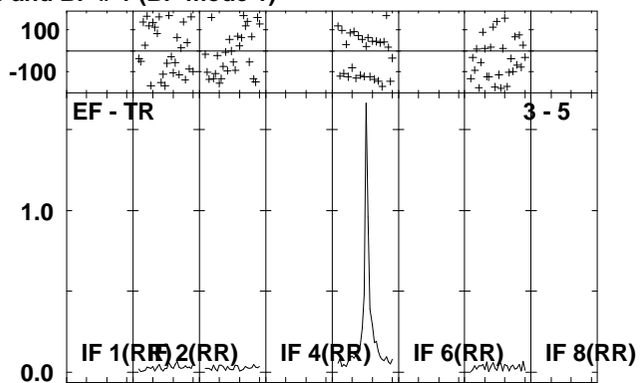
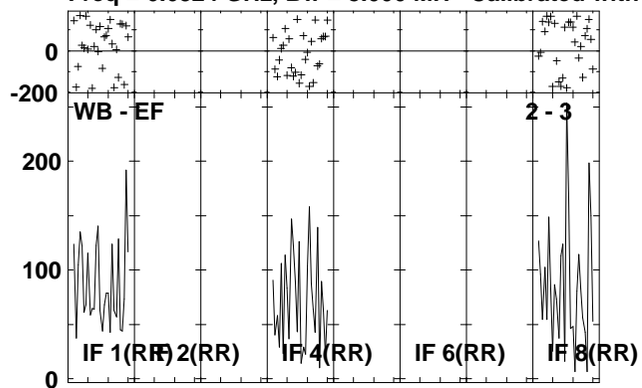


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:34:24 to 00/18:35:53

Plot file version 211 created 06-APR-2010 18:10:55

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

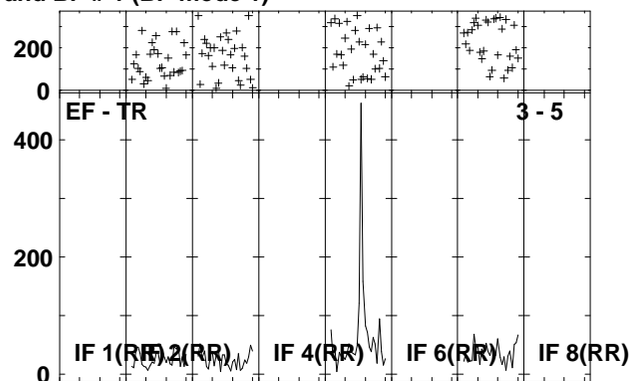
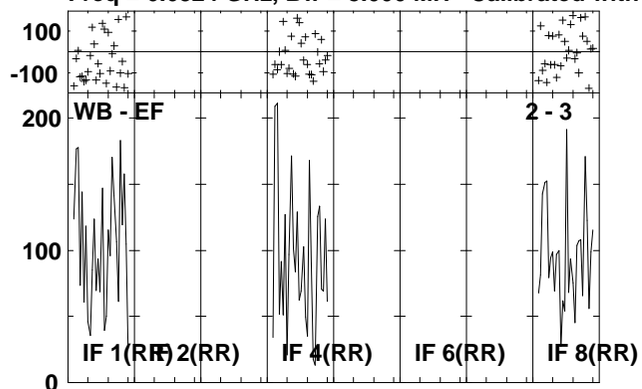


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:35:54 to 00/18:37:23

Plot file version 212 created 06-APR-2010 18:10:57

OB2 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

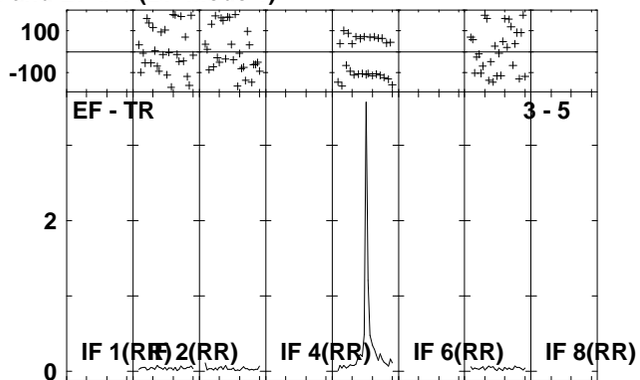
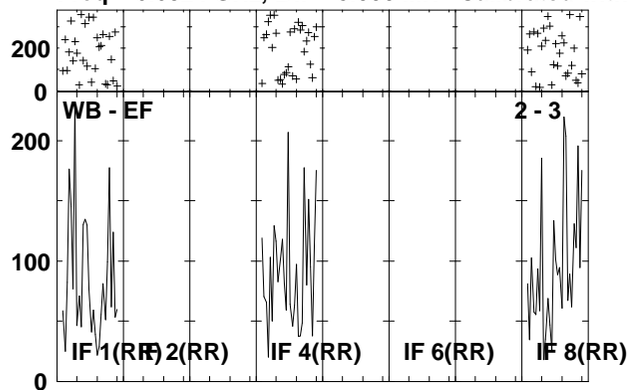


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:37:25 to 00/18:38:53

Plot file version 213 created 06-APR-2010 18:10:59

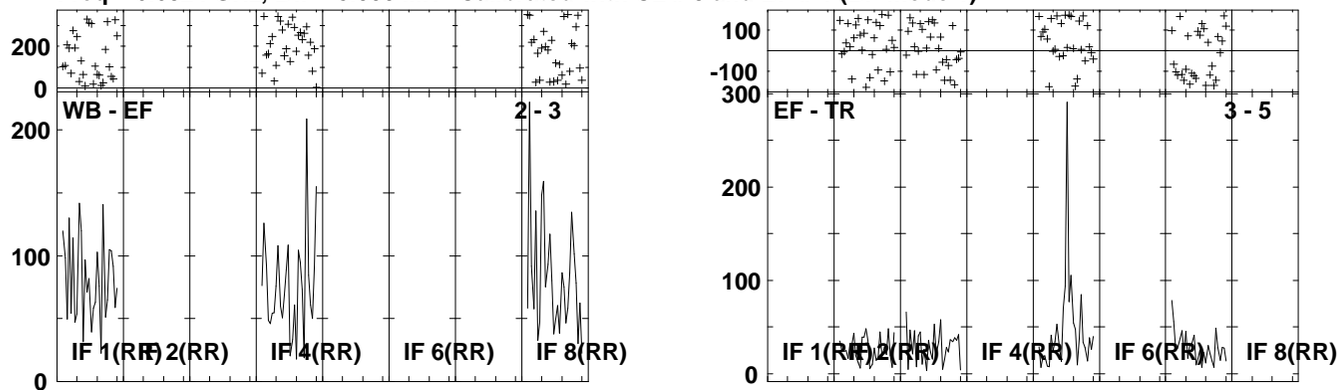
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:39:24 to 00/18:40:23

Plot file version 214 created 06-APR-2010 18:11:01  
DR21A EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

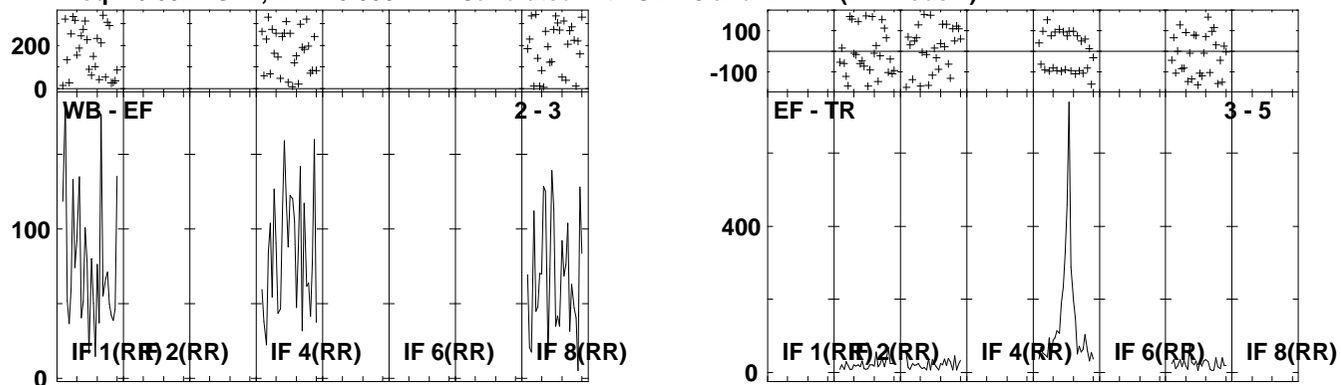


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:40:24 to 00/18:41:53

Plot file version 215 created 06-APR-2010 18:11:03

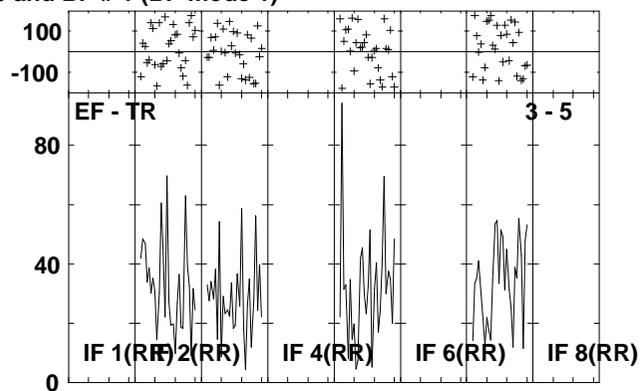
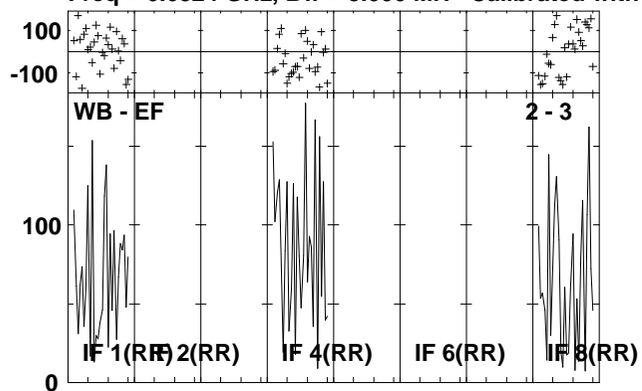
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:41:54 to 00/18:43:24

Plot file version 216 created 06-APR-2010 18:11:05  
DR21B EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

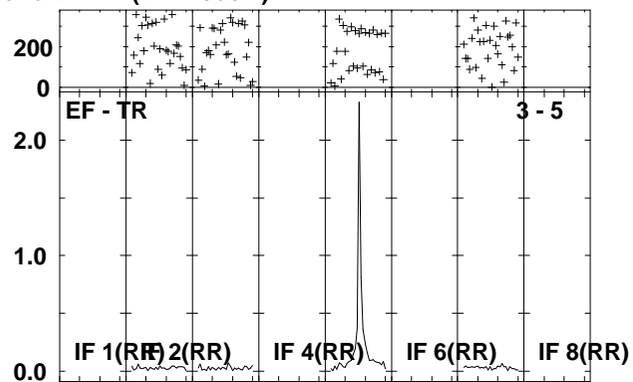
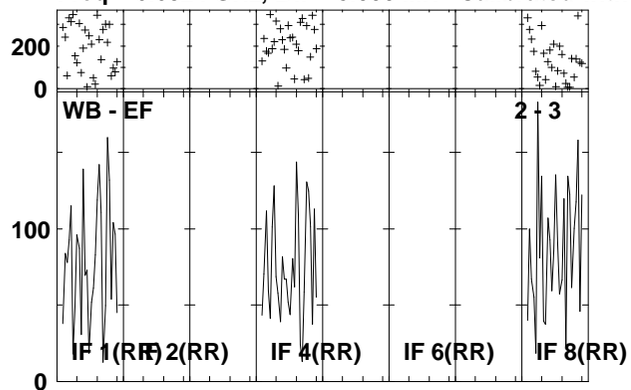


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:43:25 to 00/18:44:54

Plot file version 217 created 06-APR-2010 18:11:06

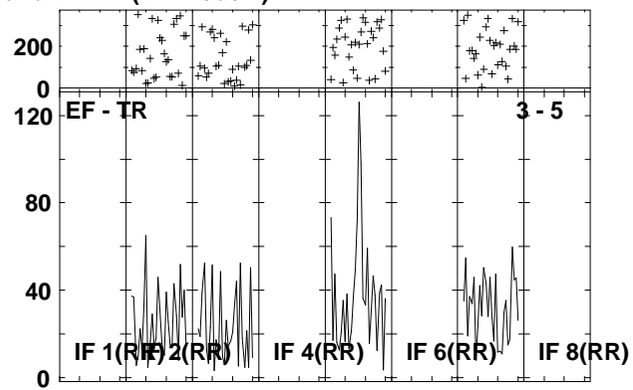
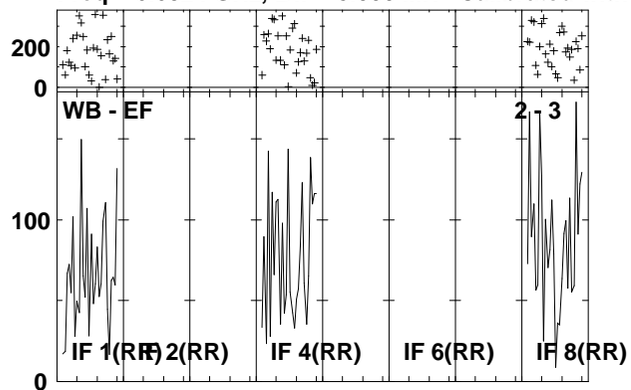
W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:44:54 to 00/18:46:23

Plot file version 218 created 06-APR-2010 18:11:08  
DR21B2 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

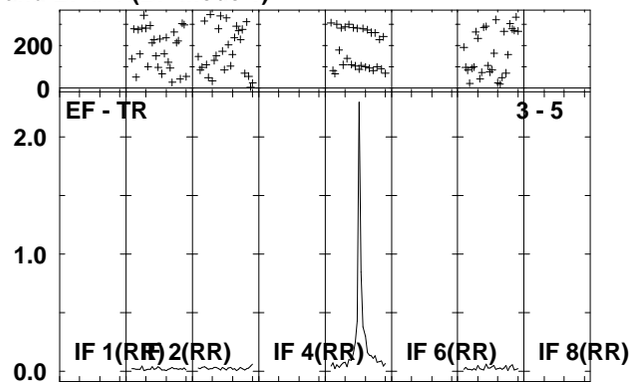
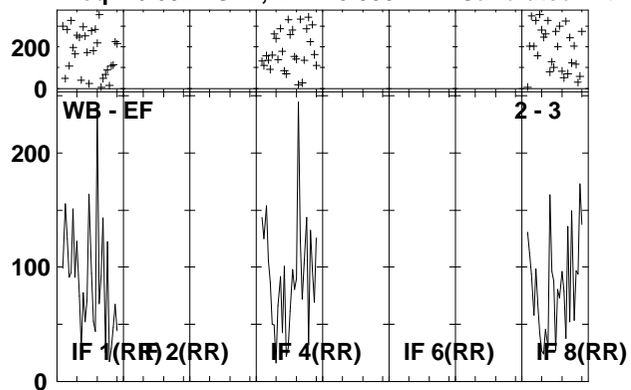


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:46:24 to 00/18:47:53

Plot file version 219 created 06-APR-2010 18:11:10

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

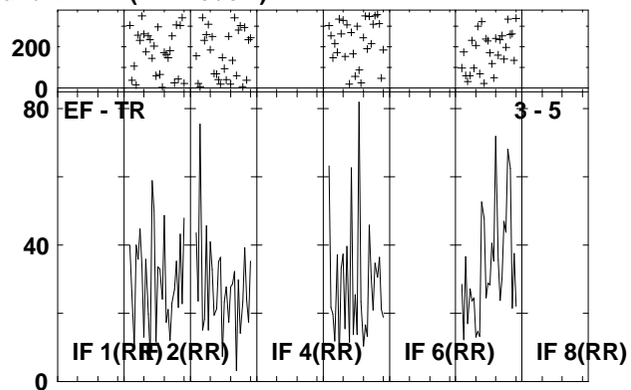
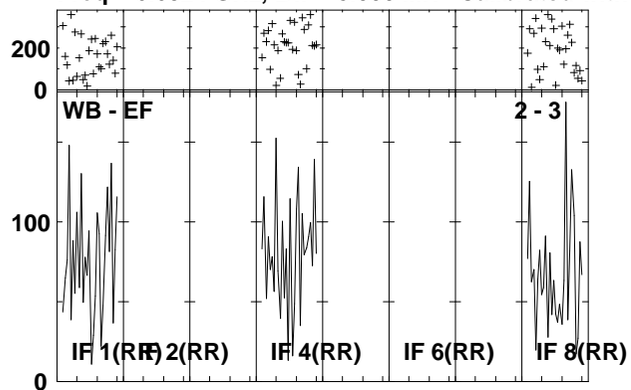


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:47:55 to 00/18:49:24

Plot file version 220 created 06-APR-2010 18:11:14

DR20 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

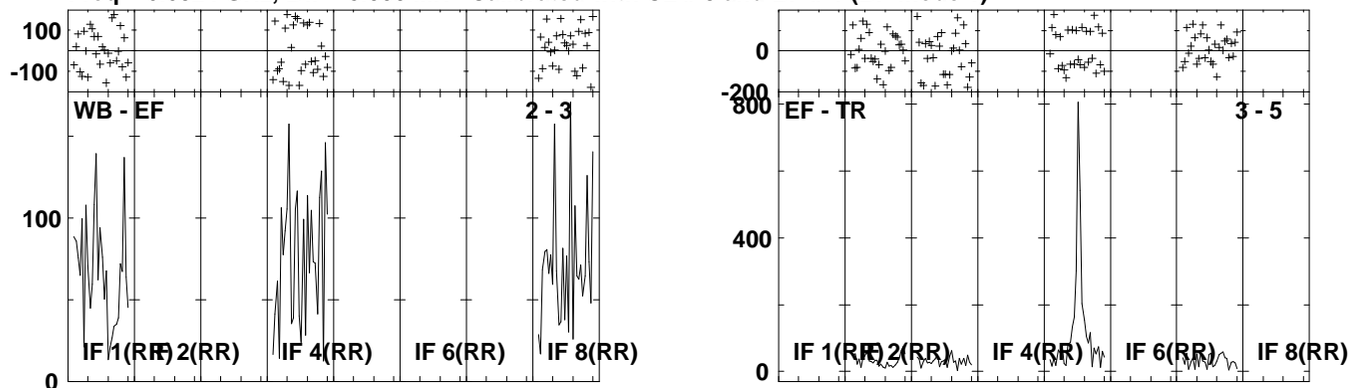


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:49:25 to 00/18:50:54

Plot file version 221 created 06-APR-2010 18:11:17

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

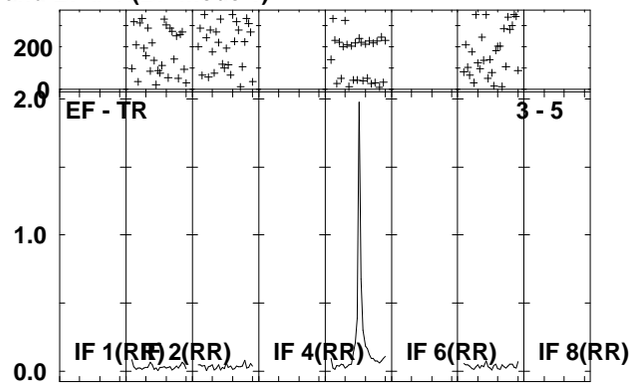
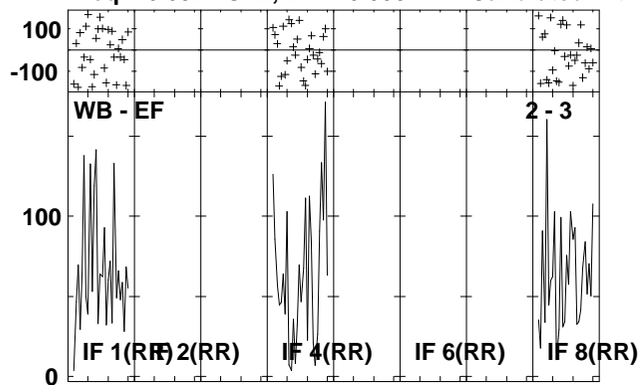


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:51:26 to 00/18:52:24

Plot file version 222 created 06-APR-2010 18:11:24

W75 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

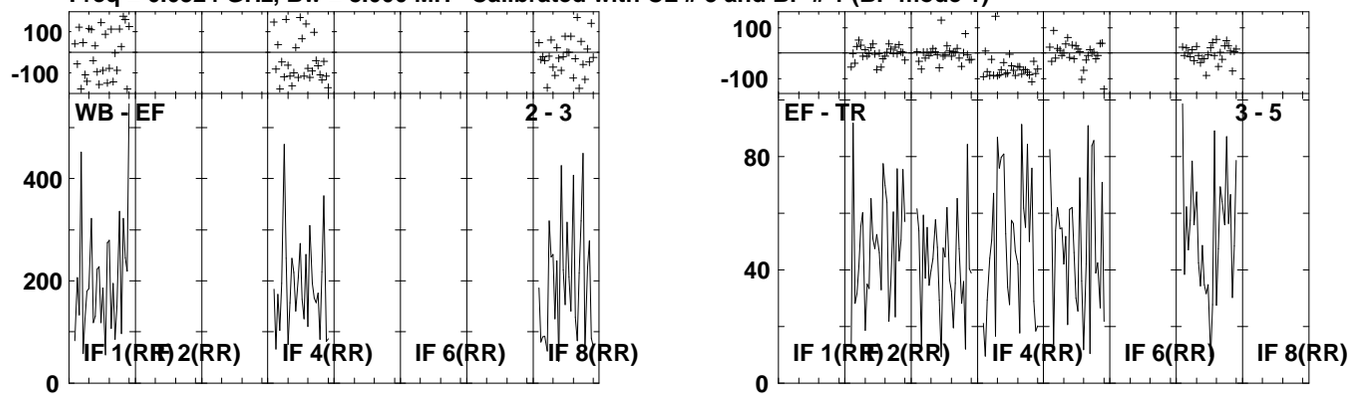


Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:56:55 to 00/18:58:24

Plot file version 223 created 06-APR-2010 18:11:26

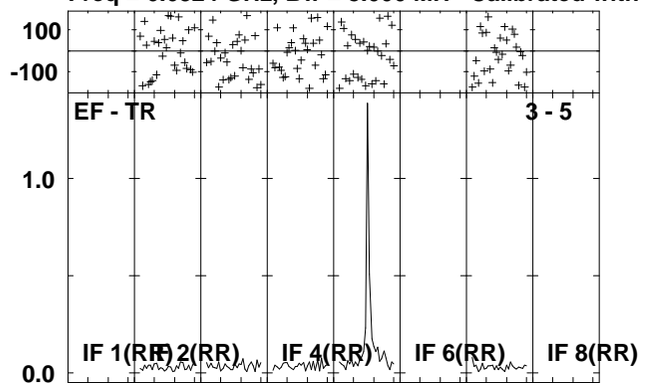
2048+431 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



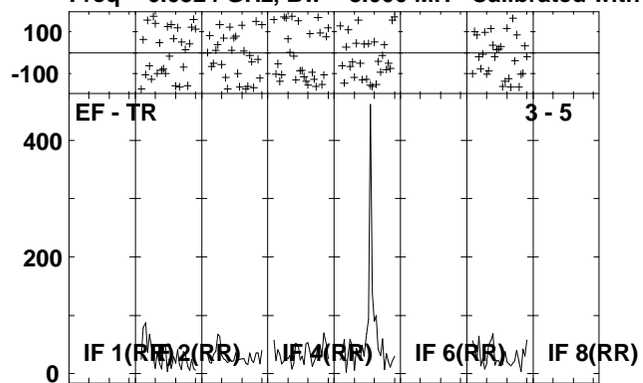
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:58:26 to 00/18:59:55

Plot file version 224 created 06-APR-2010 18:11:29  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



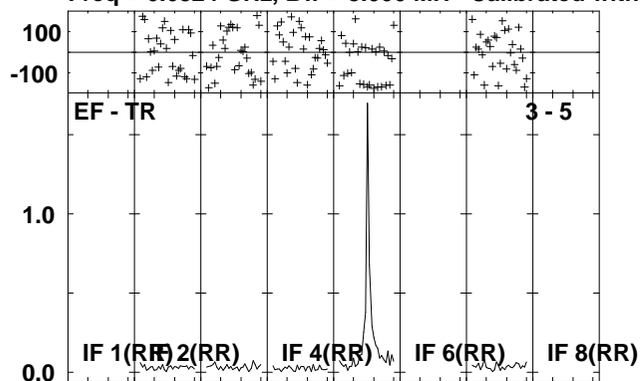
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/18:59:56 to 00/19:01:25

Plot file version 225 created 06-APR-2010 18:11:31  
OB2 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



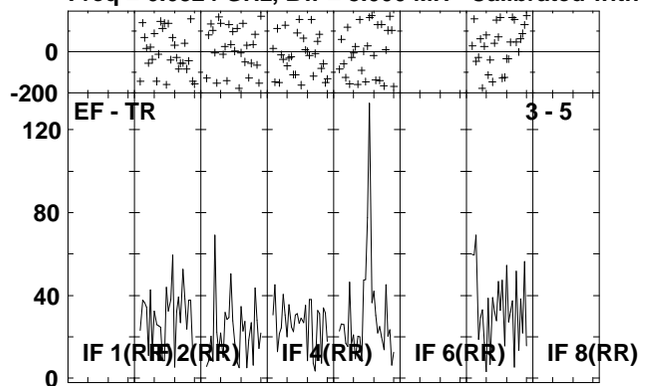
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:01:25 to 00/19:02:54

Plot file version 226 created 06-APR-2010 18:11:32  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



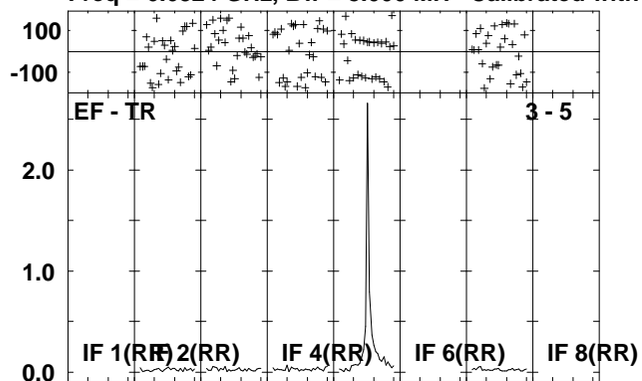
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:03:25 to 00/19:04:23

Plot file version 227 created 06-APR-2010 18:11:34  
DR21A EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



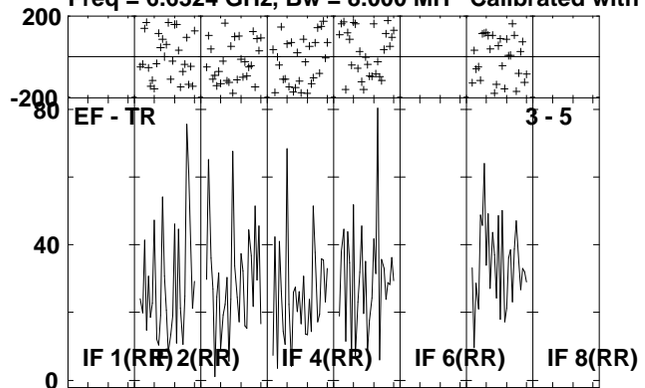
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:04:24 to 00/19:05:54

Plot file version 228 created 06-APR-2010 18:11:36  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



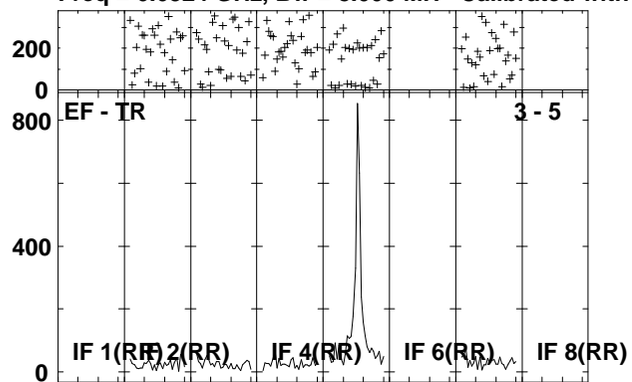
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:05:55 to 00/19:07:24

Plot file version 229 created 06-APR-2010 18:11:38  
DR21B EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



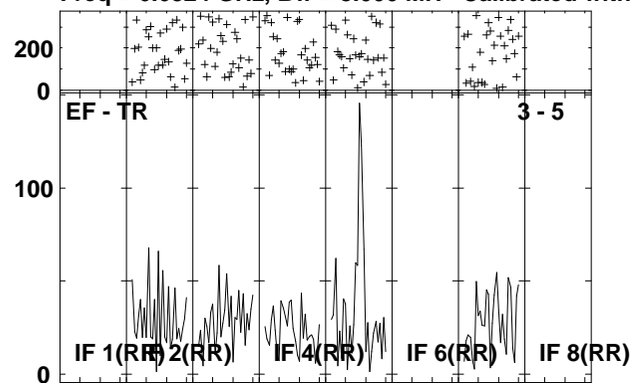
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:07:24 to 00/19:08:53

Plot file version 230 created 06-APR-2010 18:11:40  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



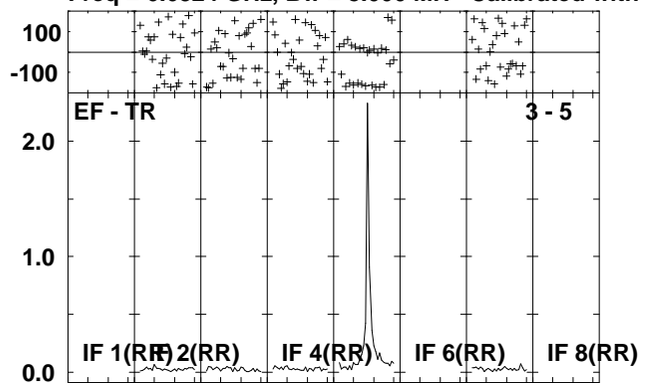
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:08:54 to 00/19:10:23

Plot file version 231 created 06-APR-2010 18:11:42  
DR21B2 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



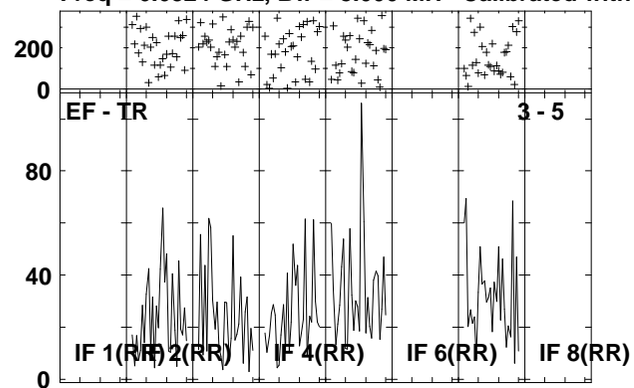
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:10:25 to 00/19:11:54

Plot file version 232 created 06-APR-2010 18:11:43  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



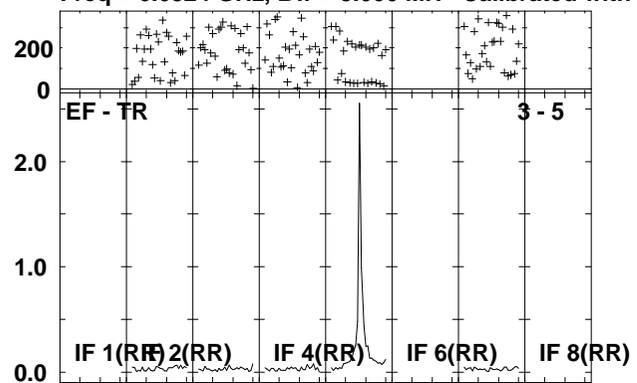
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:11:55 to 00/19:13:24

Plot file version 233 created 06-APR-2010 18:11:45  
DR20 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



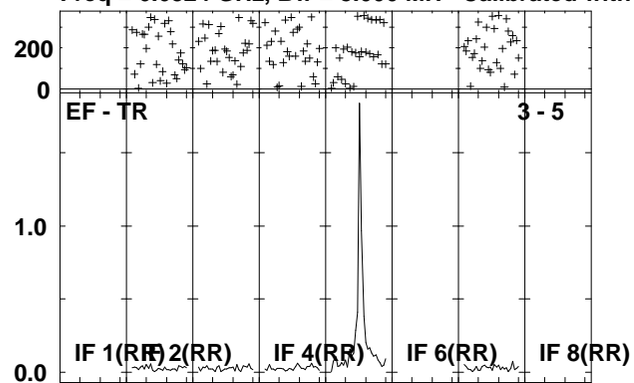
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:13:24 to 00/19:14:53

Plot file version 234 created 06-APR-2010 18:11:47  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



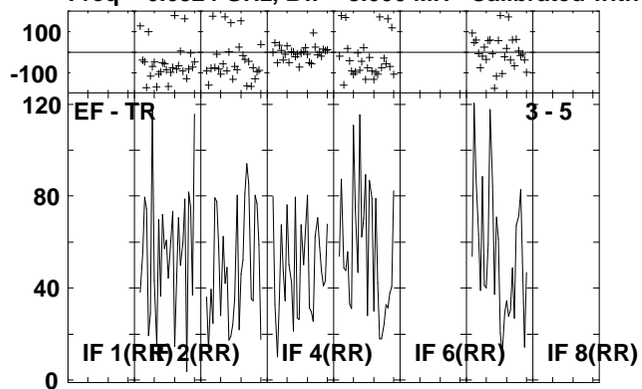
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:15:25 to 00/19:16:23

Plot file version 235 created 06-APR-2010 18:11:54  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



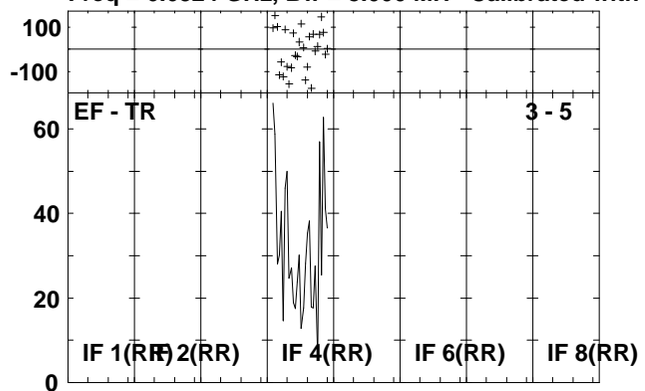
Lower frame: Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:20:54 to 00/19:22:23

Plot file version 236 created 06-APR-2010 18:11:56  
2048+431 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



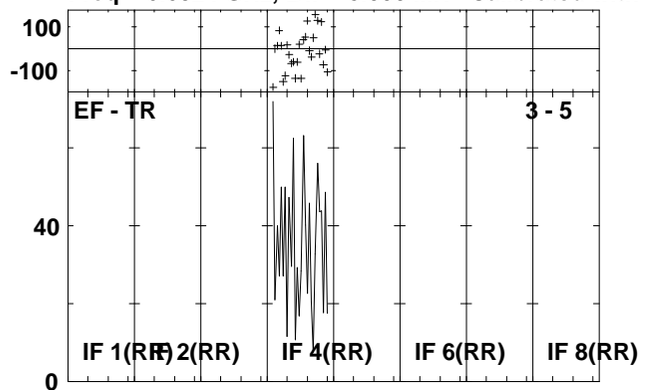
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:22:25 to 00/19:23:54

Plot file version 237 created 06-APR-2010 18:11:58  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



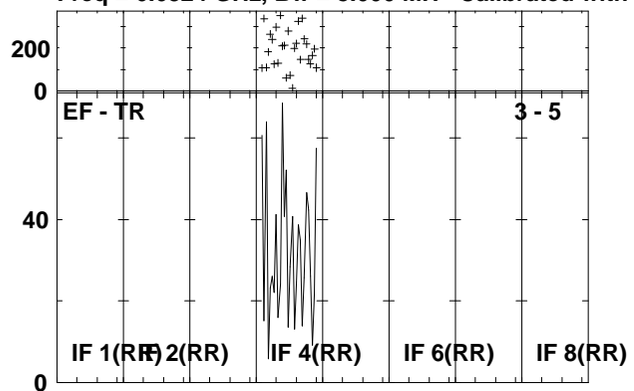
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:23:55 to 00/19:25:23

Plot file version 238 created 06-APR-2010 18:12:00  
OB2 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



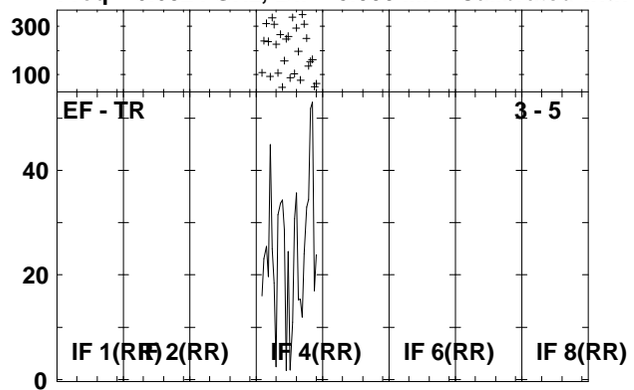
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:25:24 to 00/19:26:53

Plot file version 239 created 06-APR-2010 18:12:02  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



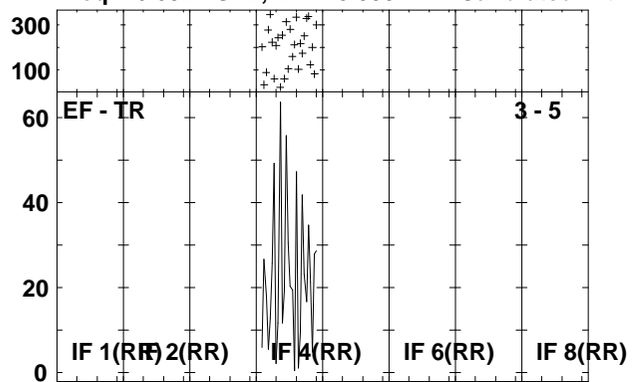
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:27:24 to 00/19:28:22

Plot file version 240 created 06-APR-2010 18:12:03  
DR21A EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



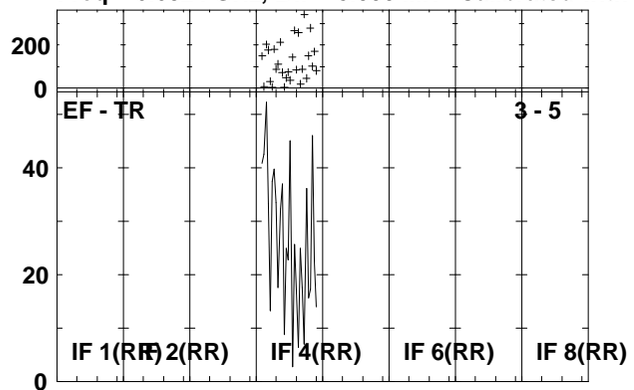
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:28:24 to 00/19:29:53

Plot file version 241 created 06-APR-2010 18:12:05  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



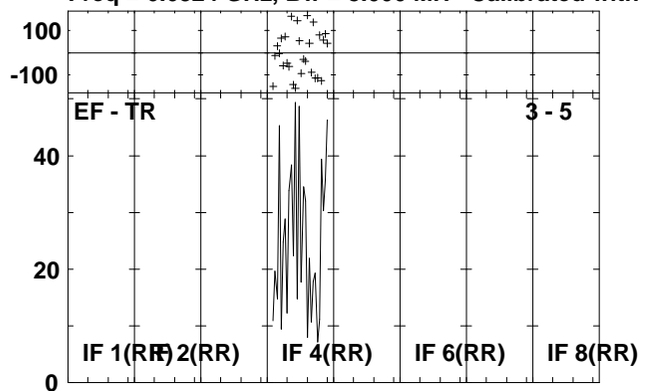
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:29:54 to 00/19:31:23

Plot file version 242 created 06-APR-2010 18:12:07  
DR21B EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



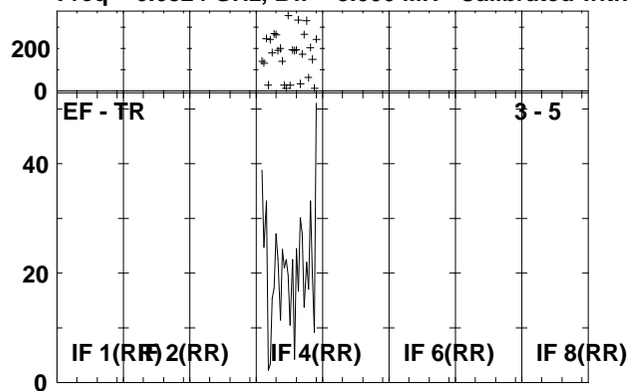
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:31:23 to 00/19:32:52

Plot file version 243 created 06-APR-2010 18:12:09  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



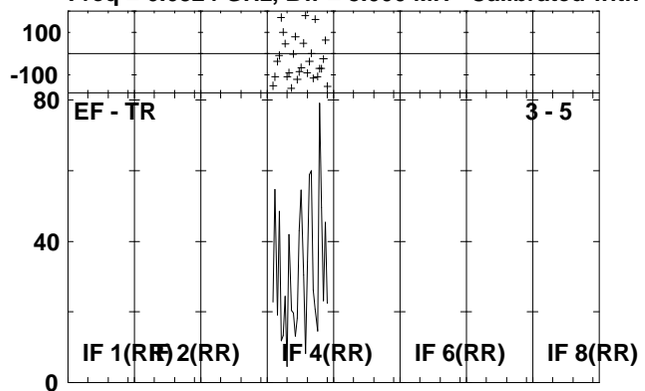
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:32:53 to 00/19:34:22

Plot file version 244 created 06-APR-2010 18:12:11  
DR21B2 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



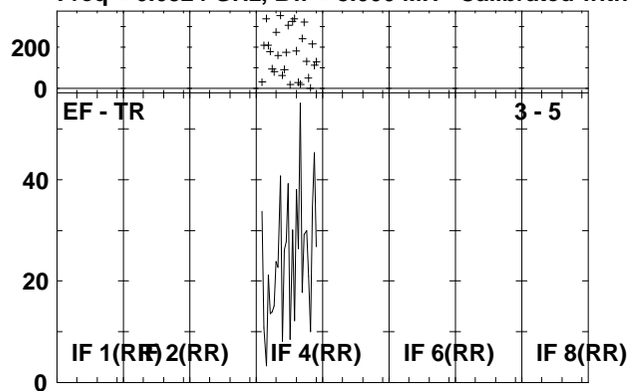
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:34:24 to 00/19:35:53

Plot file version 245 created 06-APR-2010 18:12:13  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



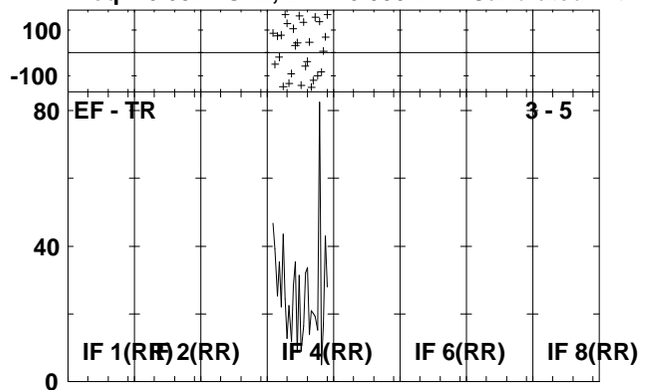
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:35:54 to 00/19:37:23

Plot file version 246 created 06-APR-2010 18:12:15  
DR20 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



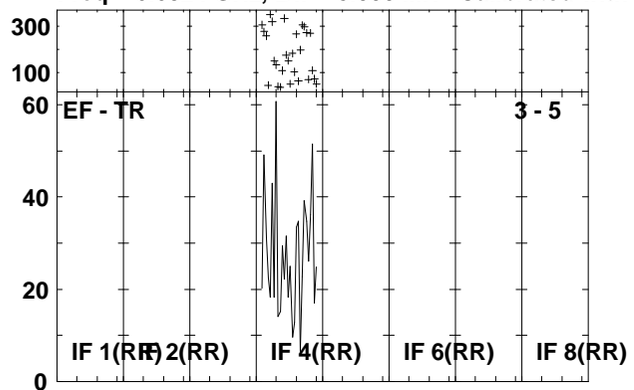
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:37:23 to 00/19:38:52

Plot file version 247 created 06-APR-2010 18:12:17  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:39:21 to 00/19:40:20

Plot file version 248 created 06-APR-2010 18:12:24  
W75 EB039D 1.UVDATA.1  
Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/19:44:51 to 00/19:46:20

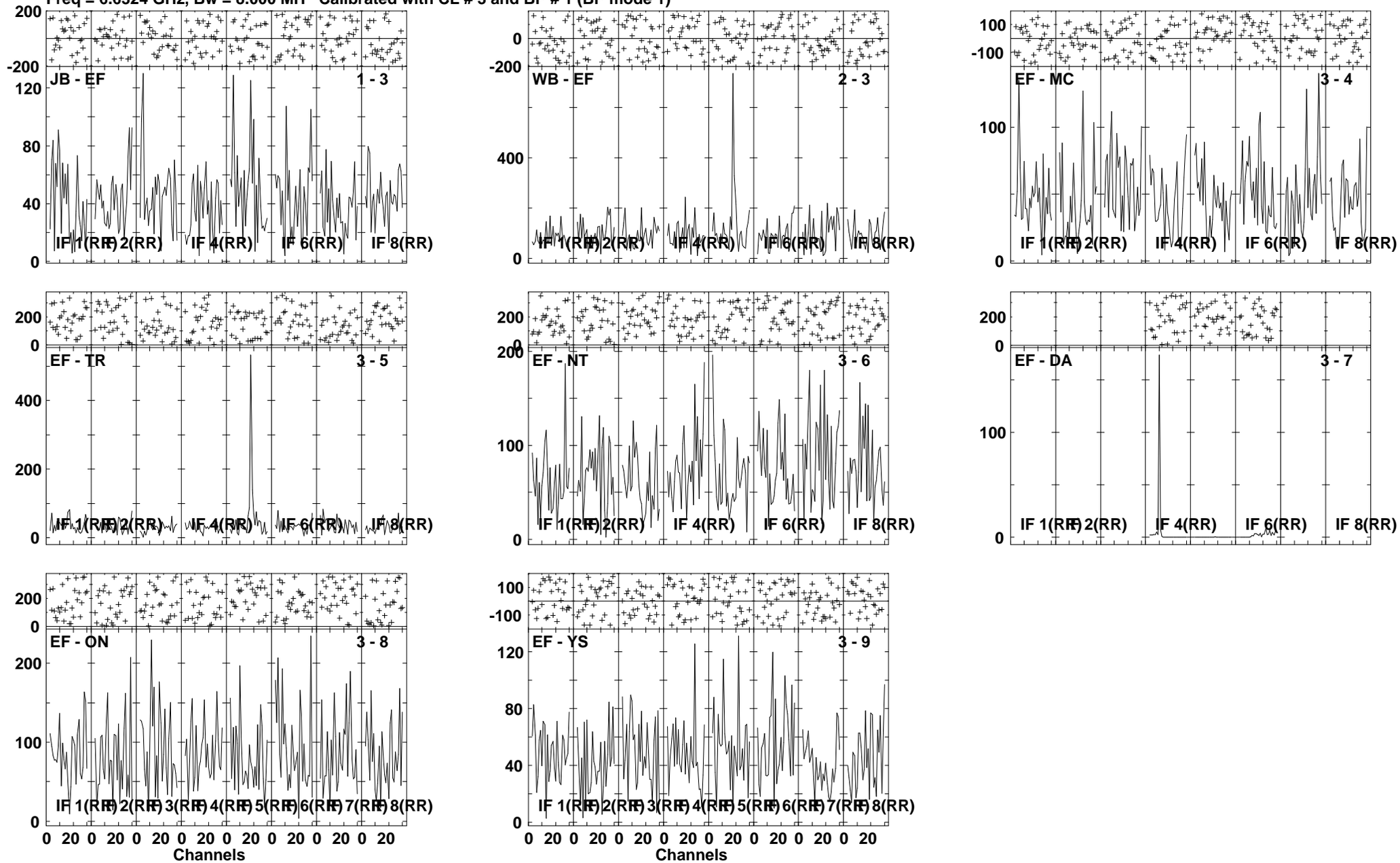




Plot file version 251 created 06-APR-2010 18:12:59

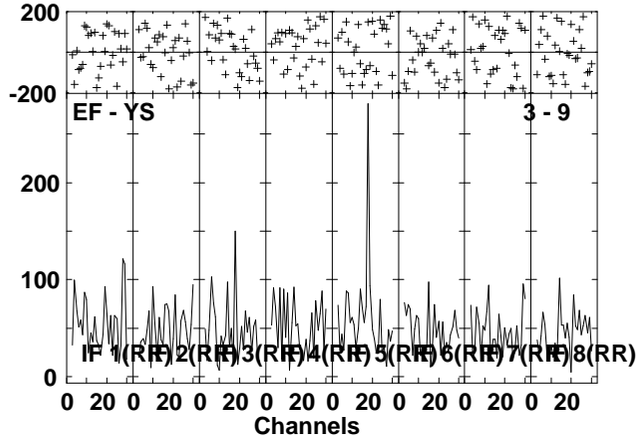
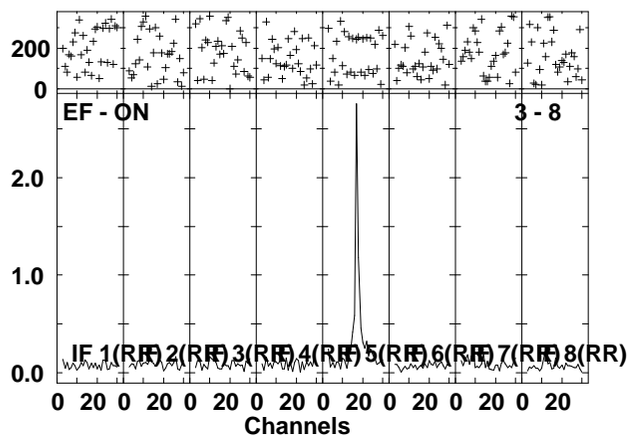
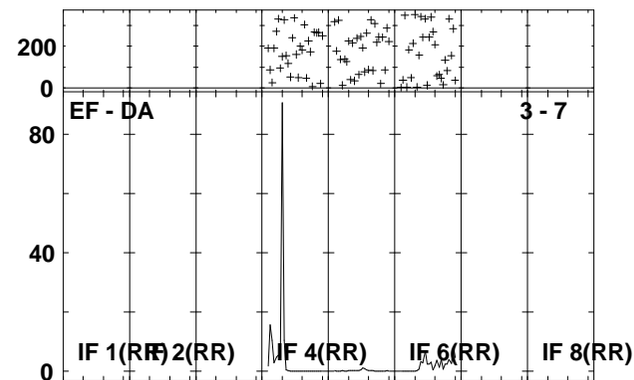
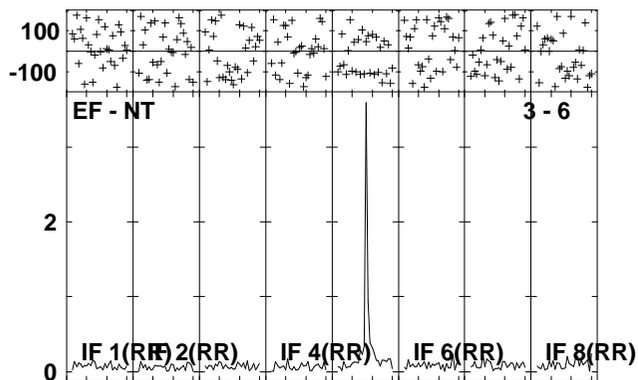
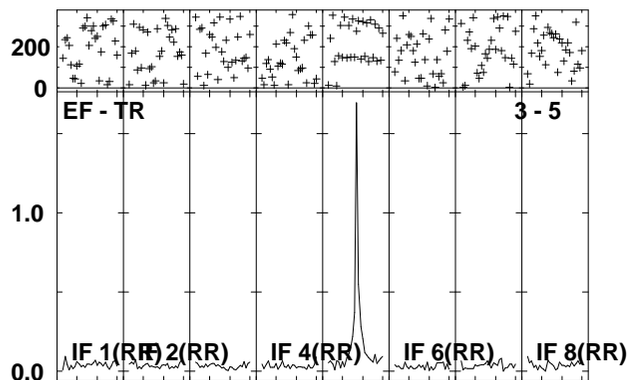
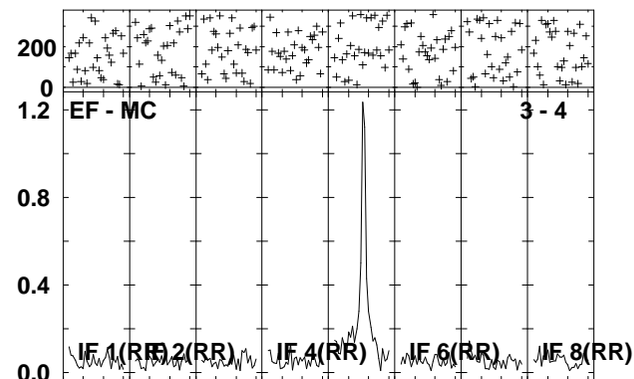
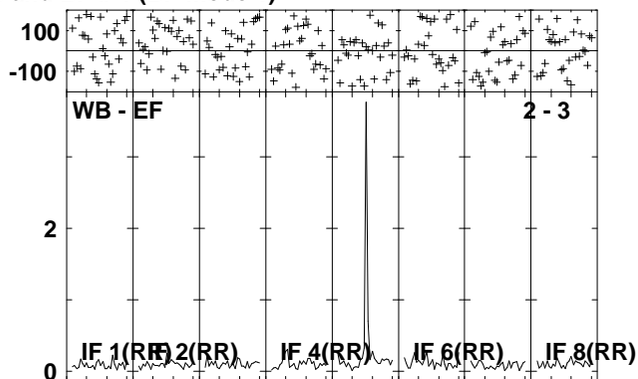
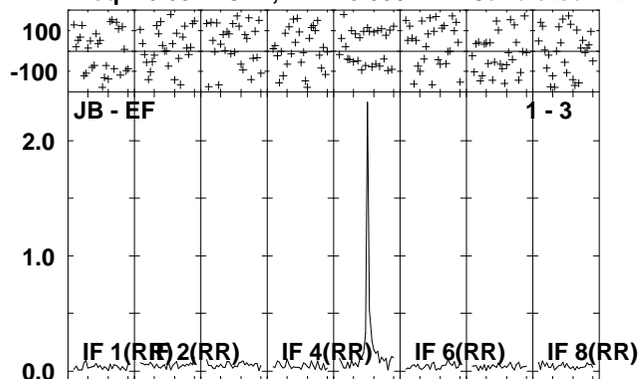
OB2 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



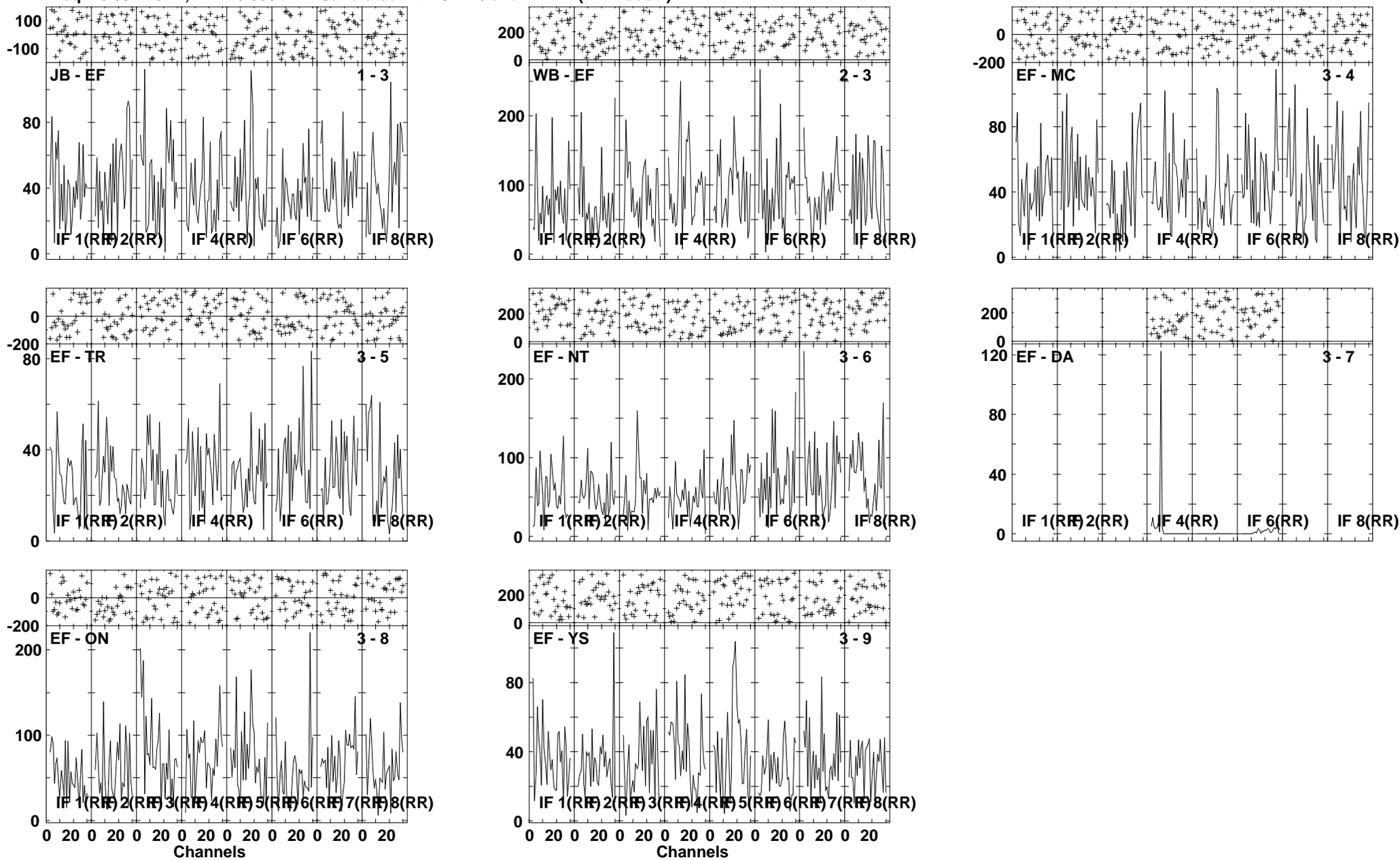
Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/20:13:19 to 00/20:14:48

Plot file version 252 created 06-APR-2010 18:13:01  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



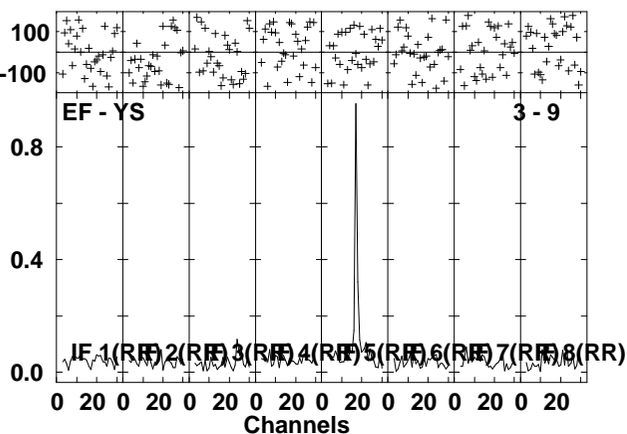
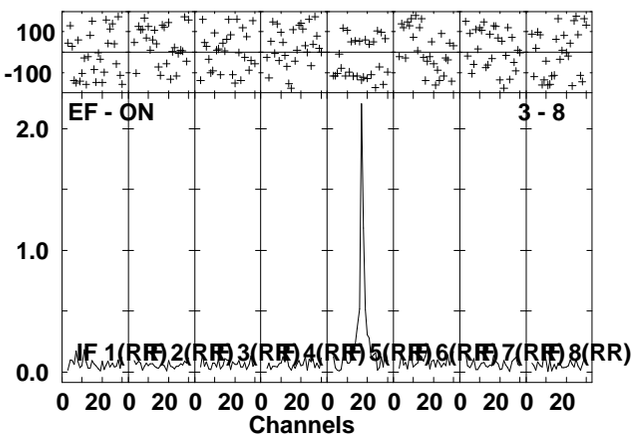
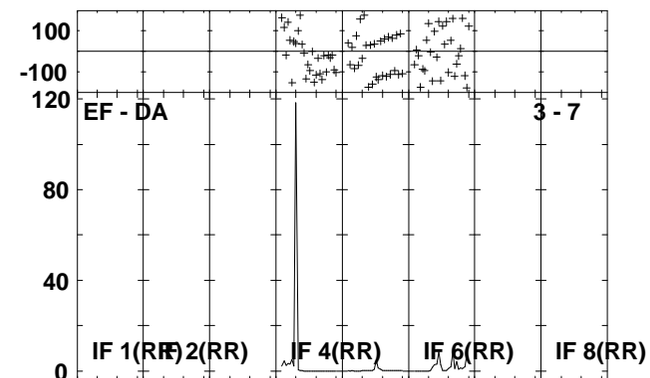
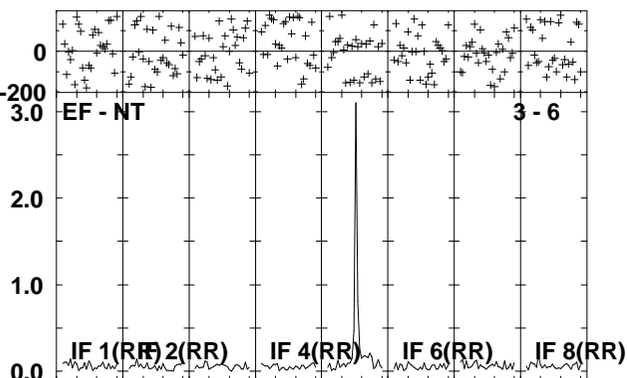
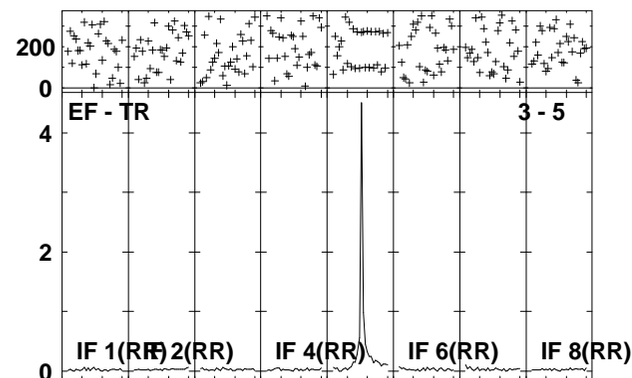
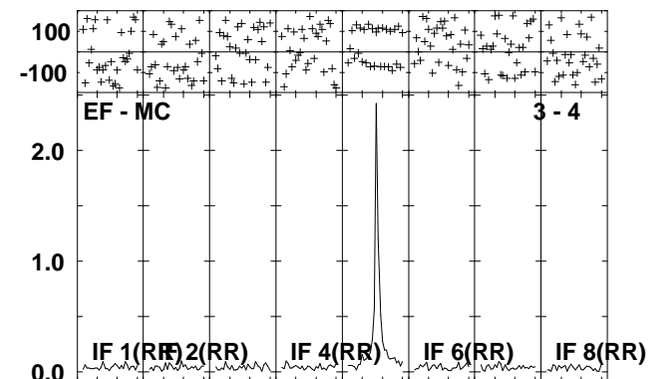
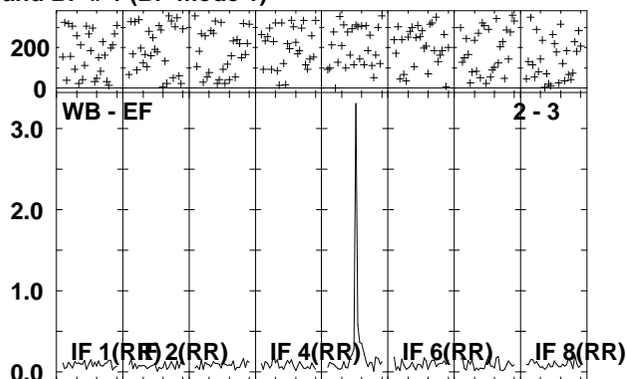
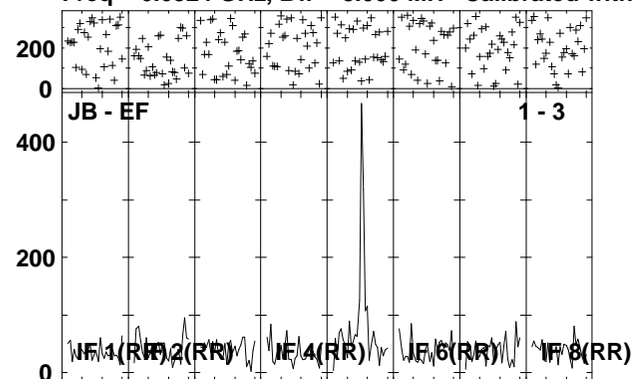
Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/20:15:17 to 00/20:16:16

Plot file version 253 created 06-APR-2010 18:13:03  
 DR21A EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



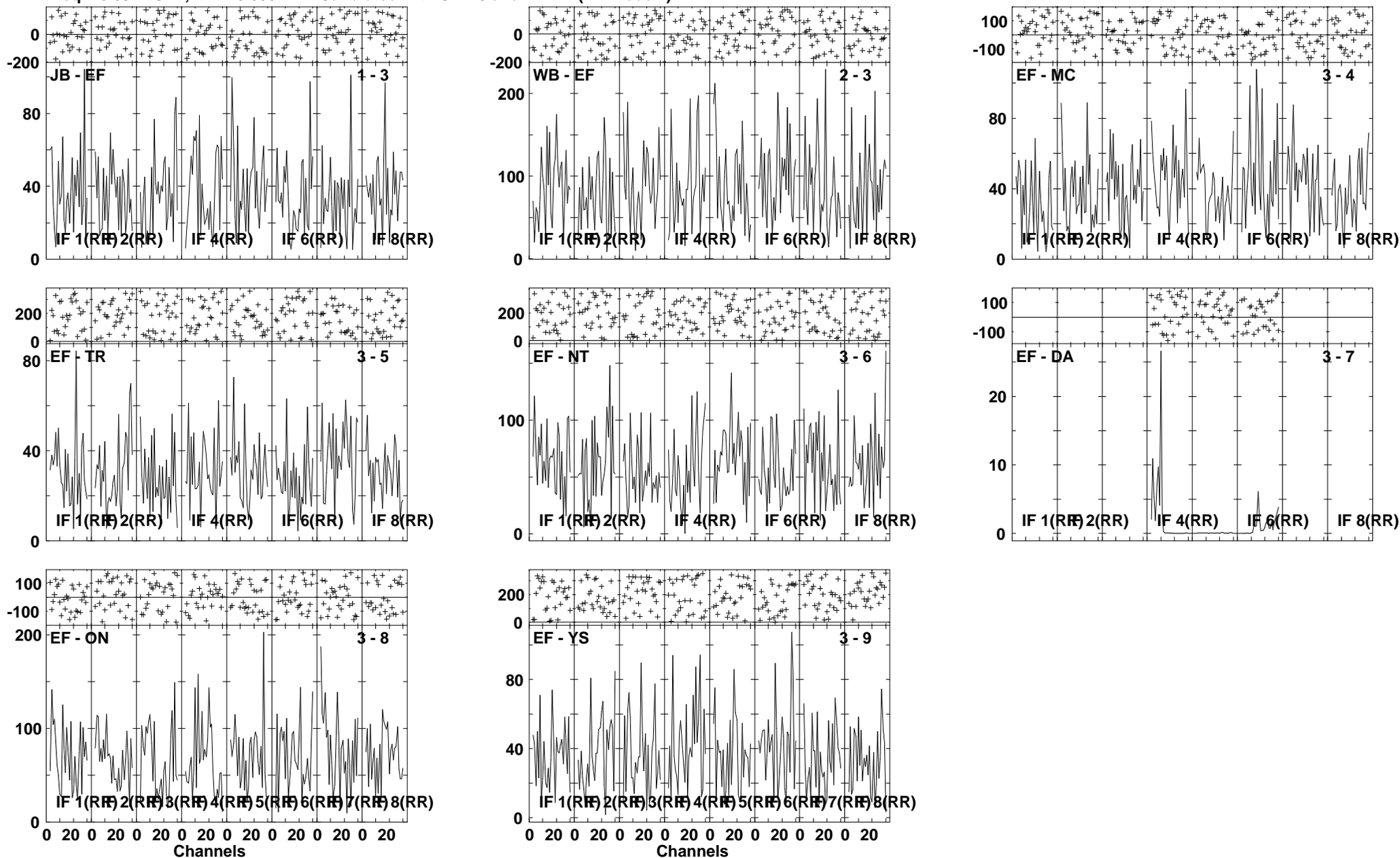
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/20:16:17 to 00/20:17:46

Plot file version 254 created 06-APR-2010 18:13:06  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



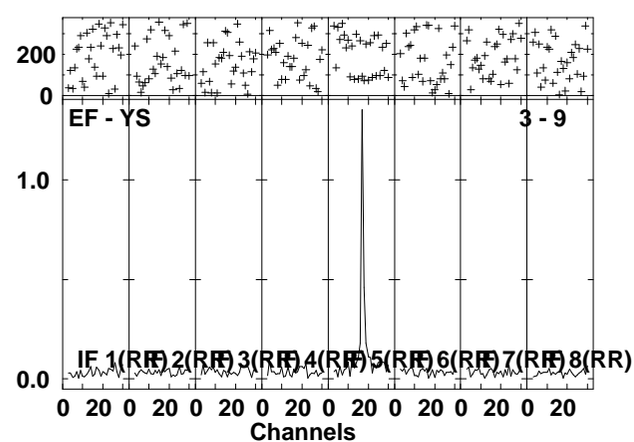
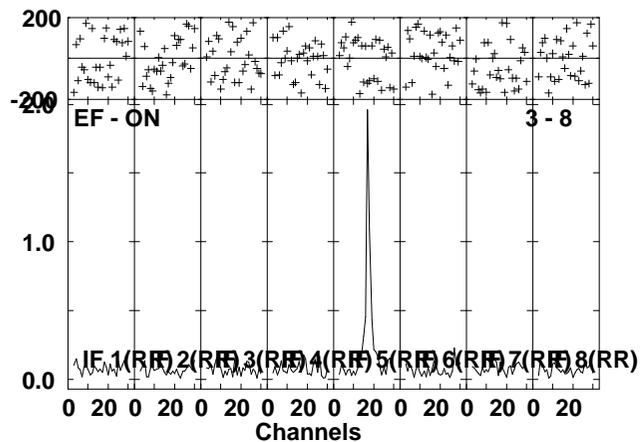
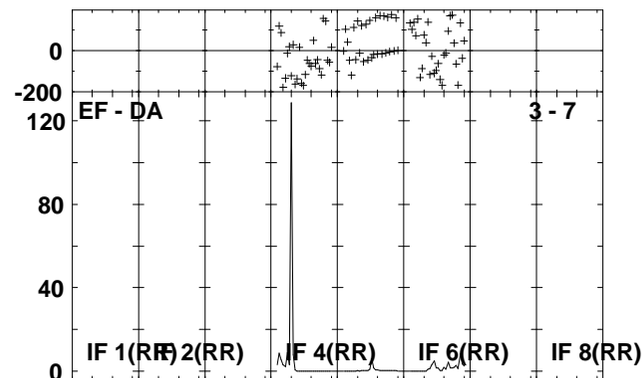
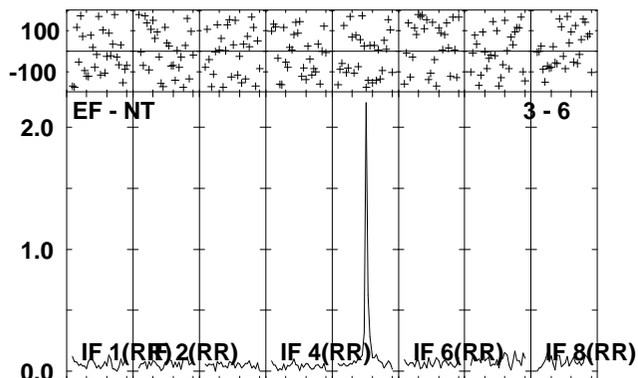
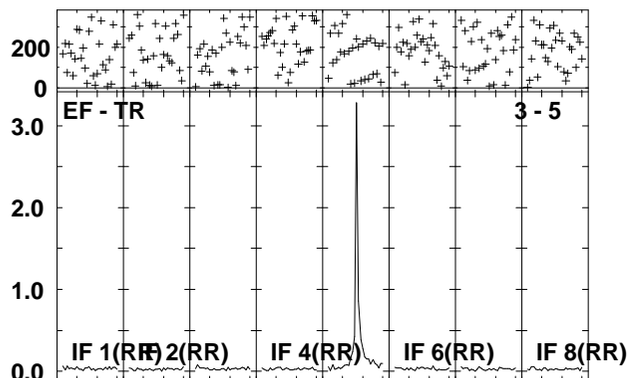
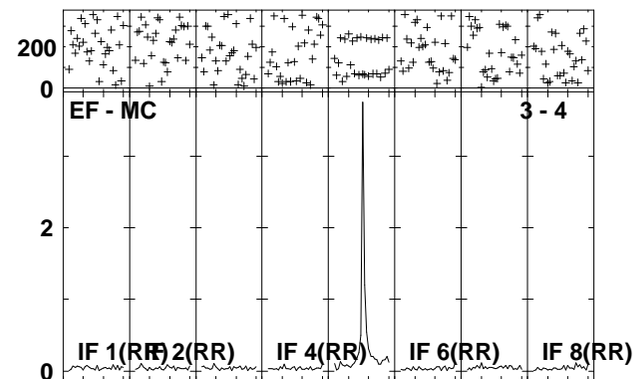
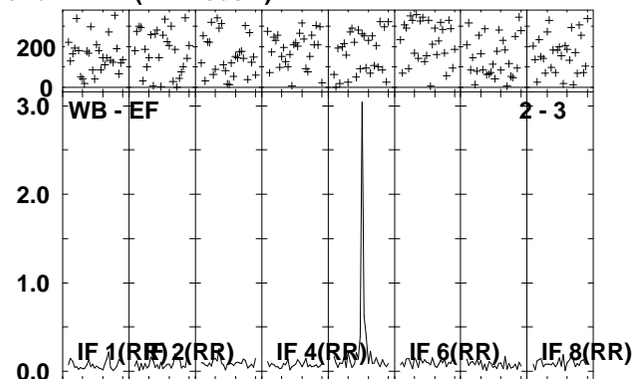
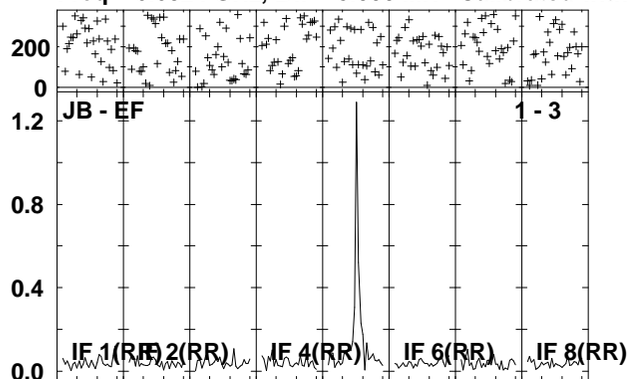
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/20:17:47 to 00/20:19:16

Plot file version 255 created 06-APR-2010 18:13:09  
 DR21B EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



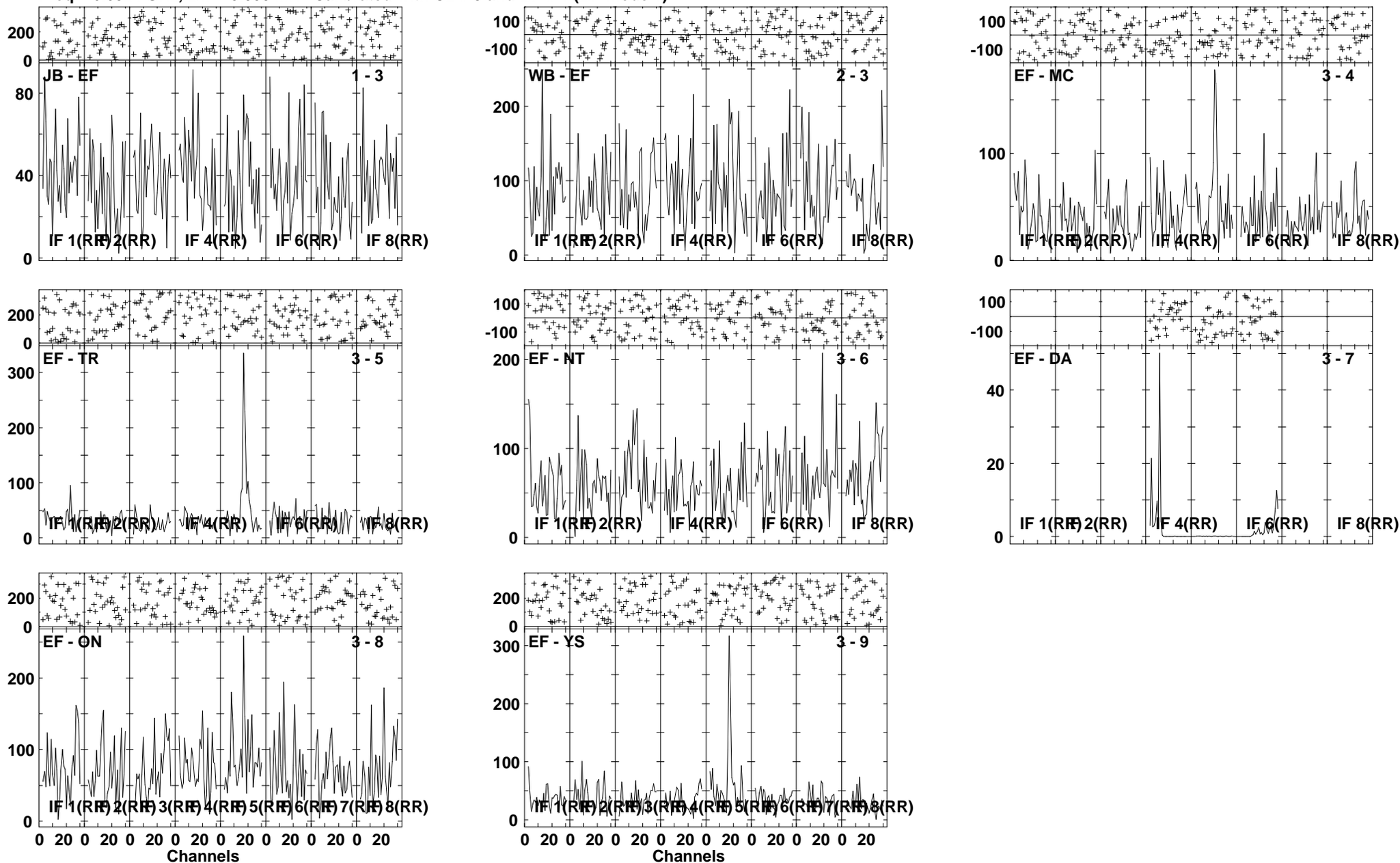
Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/20:19:18 to 00/20:20:47

Plot file version 256 created 06-APR-2010 18:13:12  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



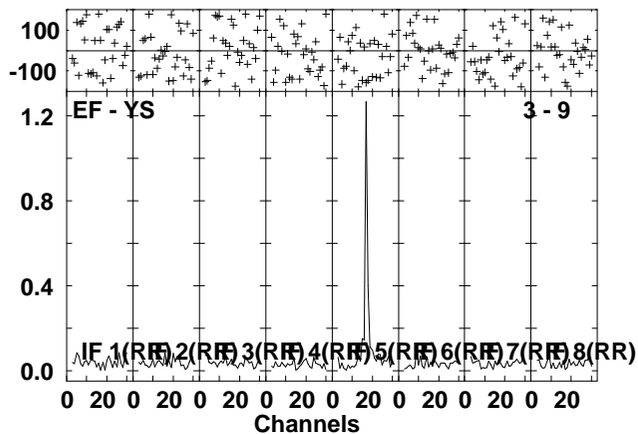
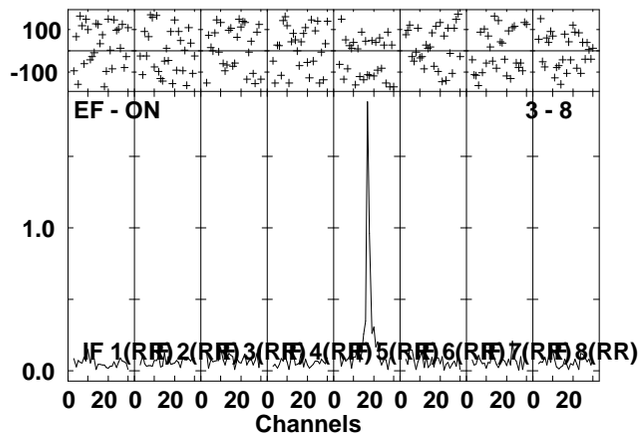
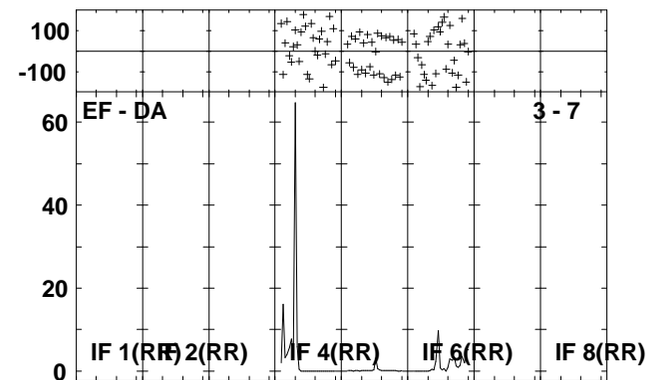
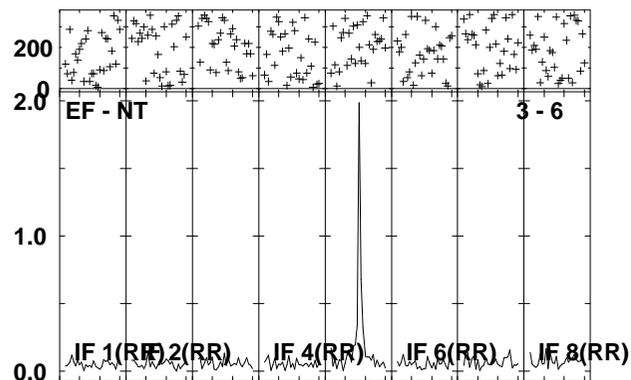
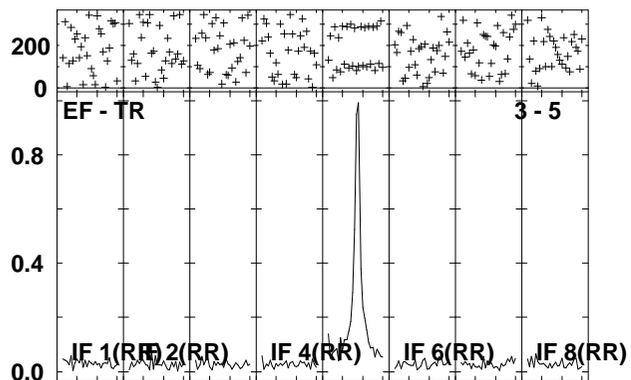
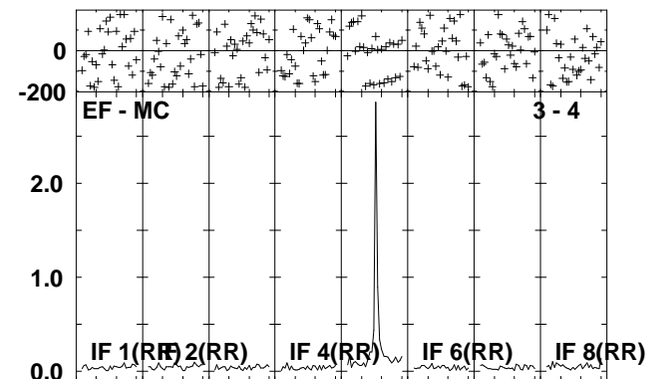
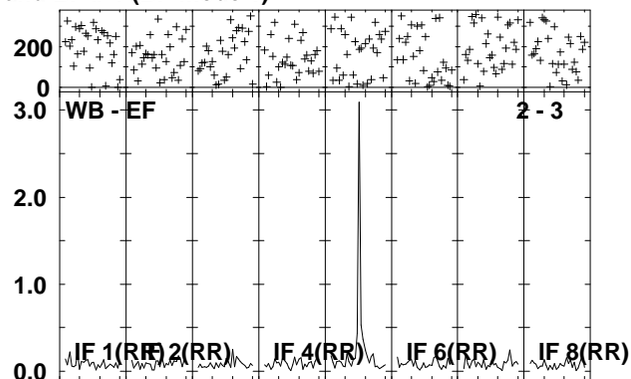
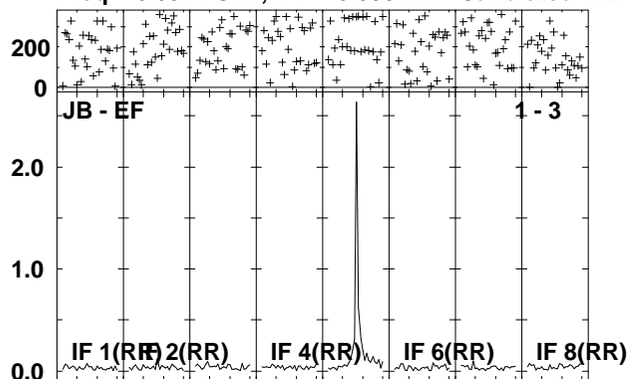
Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/20:20:48 to 00/20:22:17

Plot file version 257 created 06-APR-2010 18:13:15  
 DR21B2 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/20:22:17 to 00/20:23:46

Plot file version 258 created 06-APR-2010 18:13:17  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

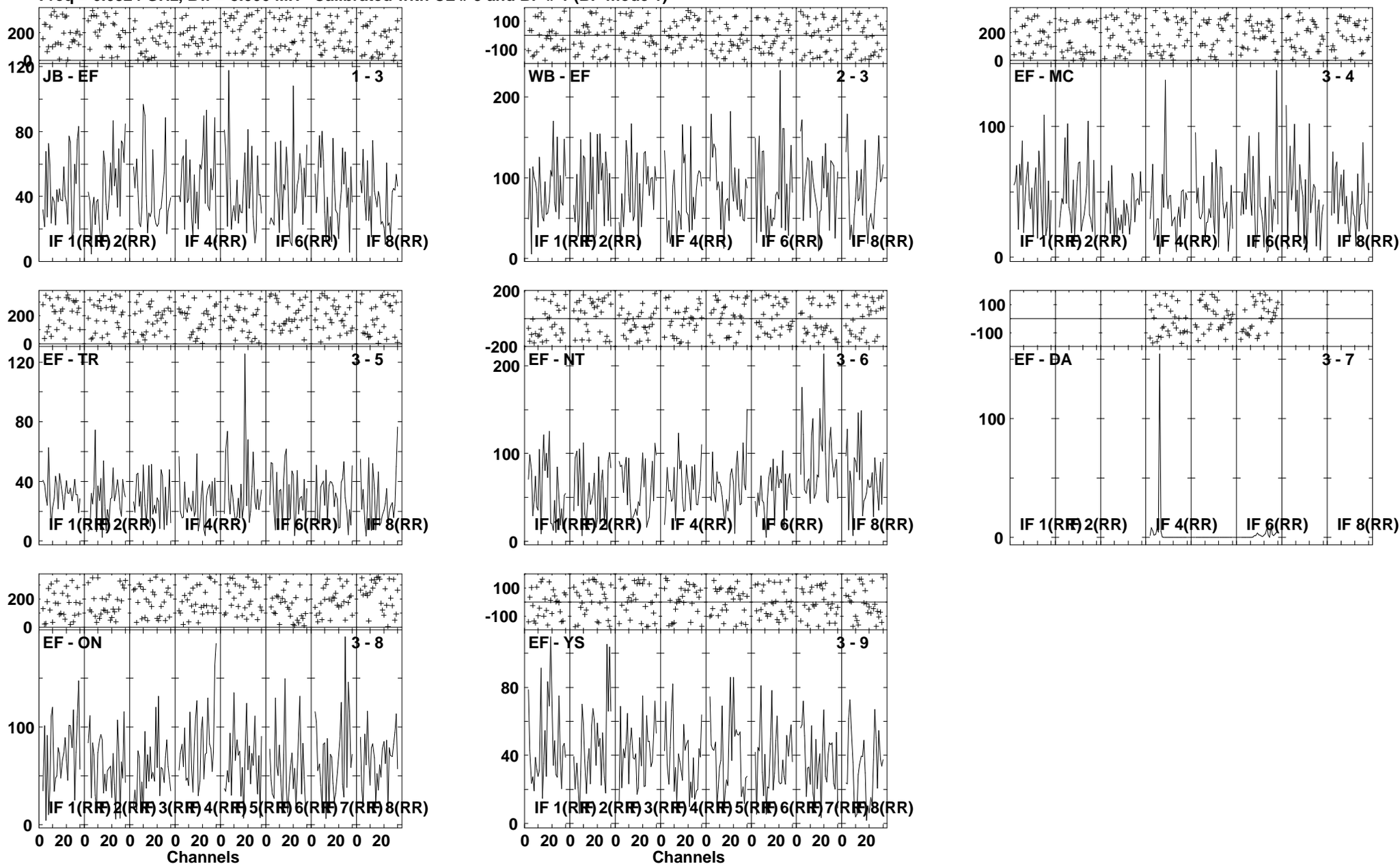


Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/20:23:47 to 00/20:25:16

Plot file version 259 created 06-APR-2010 18:13:20

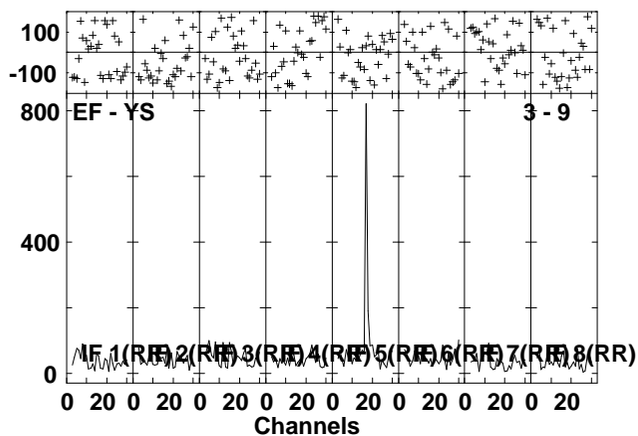
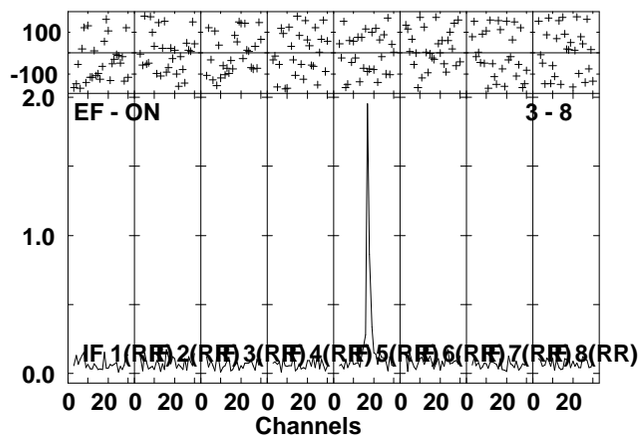
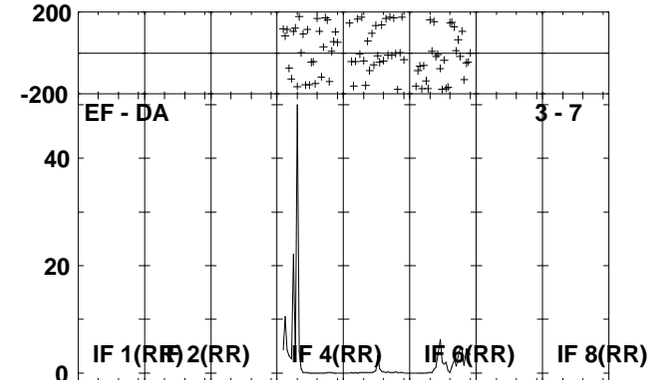
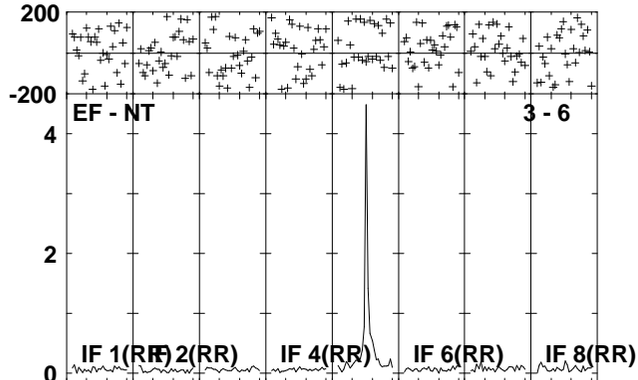
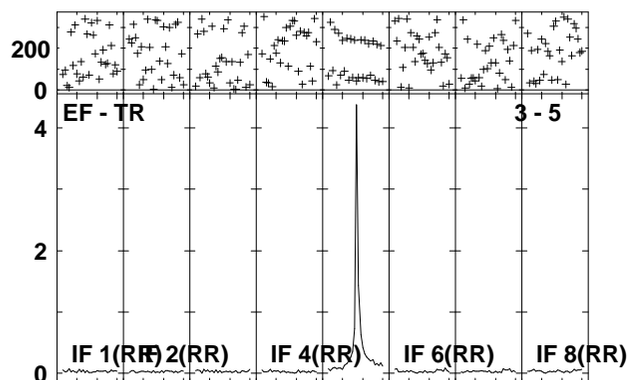
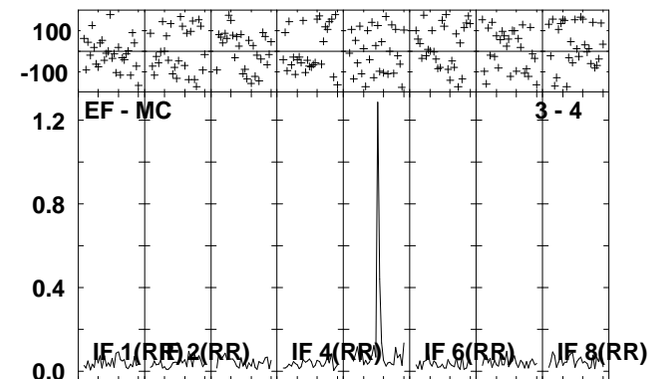
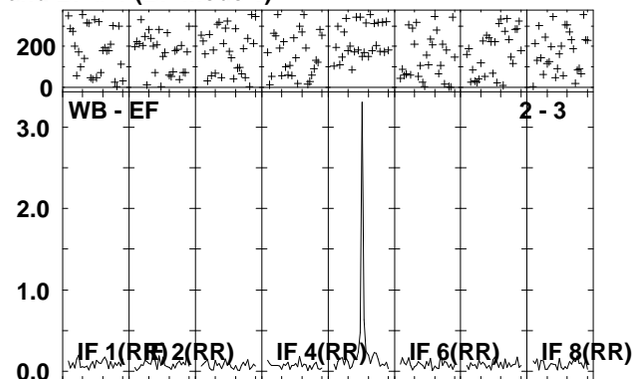
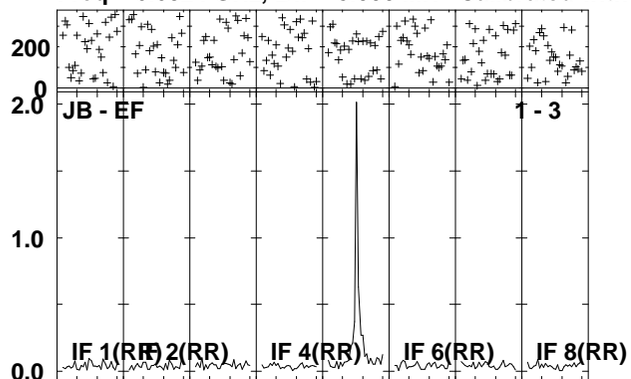
DR20 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/20:25:18 to 00/20:26:47

Plot file version 260 created 06-APR-2010 18:13:23  
 W75 EB039D 1.UVDATA.1  
 Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)

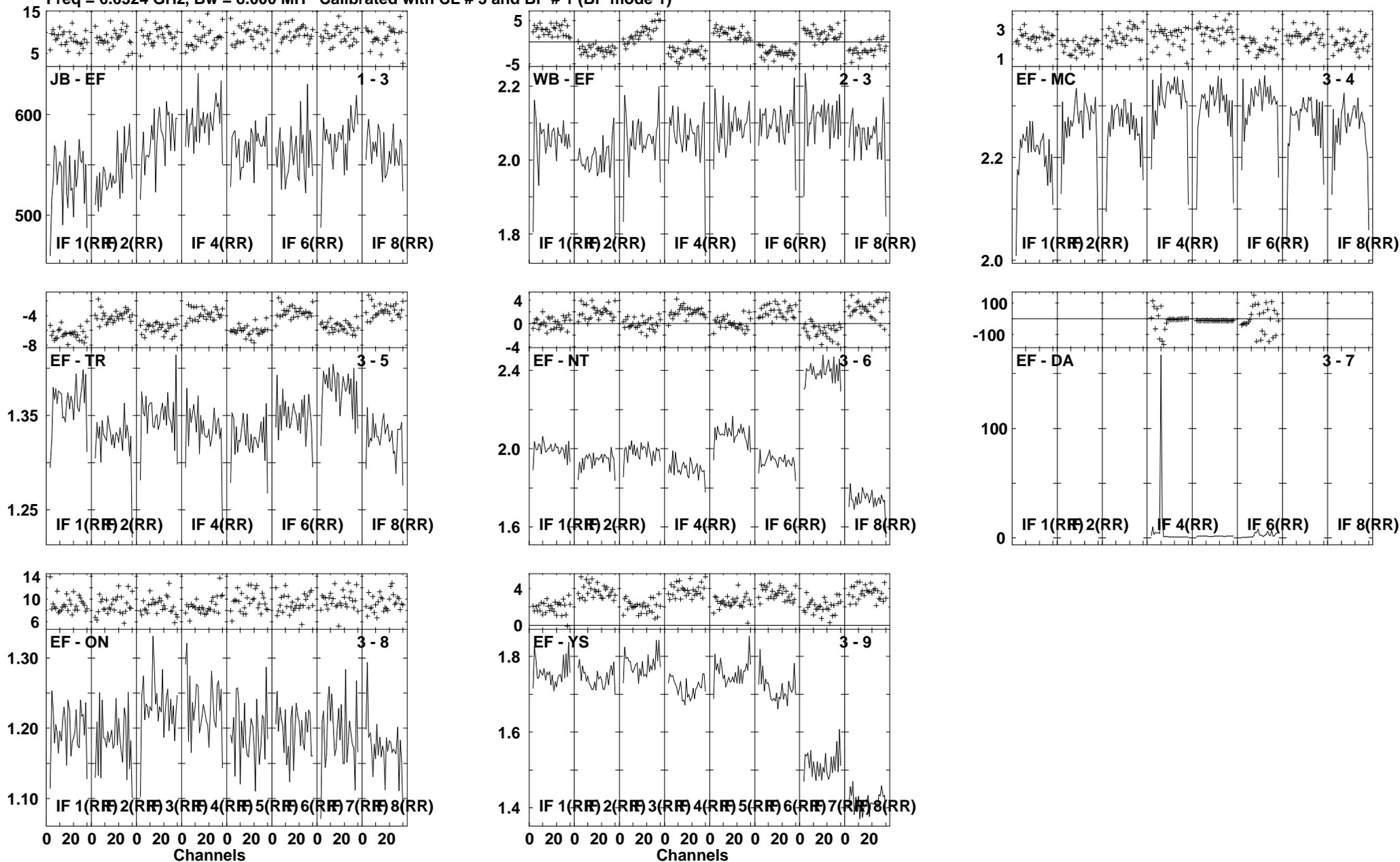


Lower frame: Ampl Jy Top frame: Phas deg  
 Vector averaged cross-power spectrum Several baselines displayed  
 Timerange: 00/20:27:14 to 00/20:28:12

Plot file version 261 created 06-APR-2010 18:13:26

J2038+51 EB039D 1.UVDATA.1

Freq = 6.6324 GHz, Bw = 8.000 MH Calibrated with CL # 3 and BP # 1 (BP mode 1)



Lower frame: Milli Ampl Jy Top frame: Phas deg  
Vector averaged cross-power spectrum Several baselines displayed  
Timerange: 00/20:29:23 to 00/20:32:20